Disintegrator Milling System Development and Milling Technologies of Different Materials

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Declaration:
*Hereby I declare that this doctoral thesis, my original investigation and achievement, submitted for the doctoral degree at Tallinn University of Technology has not been submitted for any academic degree.*

/Dmitri Goljandin/

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DMITRI GOLJANDIN
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LIST OF PUBLICATIONS
The present dissertation is based on the following papers, which are referred in the text by their Roman numerals I–IV.


Authors contribution to the publications

Paper I Development of theoretical model for the size reduction of ductile materials by collision, calculation of impact parameters, development of special multipurpose disintegrator milling system - disintegrator DSL-175 with a combined inertial-centrifugal classifier for the production of micrometrical powders, disintegrator milling of different metallic materials

Paper II The study of the grindability of different mineral materials using milling by collision in a disintegrator.

Paper III Procession of TiC-based cermets scrap by semi-industrial and laboratory disintegrator milling system. Estimation of properties of recycled cermets powders by sieving analysis. Grindability estimating using specific energy parameter Es.


LIST OF ABBREVIATIONS AND SYMBOLS

Abbreviations:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy</td>
<td>Ni-based powder Alloy 59 (MBC Metal Powders Ltd.)</td>
</tr>
<tr>
<td>CC</td>
<td>centrifugal classifier</td>
</tr>
<tr>
<td>DESI</td>
<td>experimental disintegrator</td>
</tr>
<tr>
<td>DS</td>
<td>disintegrator milling system</td>
</tr>
<tr>
<td>DSL</td>
<td>laboratory disintegrator milling system</td>
</tr>
<tr>
<td>GFRP</td>
<td>glass fibre reinforced plastics</td>
</tr>
<tr>
<td>HSS</td>
<td>high speed steel</td>
</tr>
<tr>
<td>IC</td>
<td>inertial classifier</td>
</tr>
<tr>
<td>PCB</td>
<td>printed circuit board</td>
</tr>
<tr>
<td>Ultimet</td>
<td>Co-based powder Anval Ultimet (Carpenter Powder Products Ltd.)</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS</td>
<td>aspect ratio, ellipticity of the particle, ratio between major and minor axes of the Legendre ellipse</td>
</tr>
<tr>
<td>B, H</td>
<td>grid parameters, mm</td>
</tr>
<tr>
<td>c₁, c₂</td>
<td>velocities of elastic waves, m/s</td>
</tr>
<tr>
<td>d</td>
<td>particle size, mm</td>
</tr>
<tr>
<td>d₅₀</td>
<td>median diameter (the median of the mass density function of Rosin-Rammler), mm</td>
</tr>
<tr>
<td>dₘ</td>
<td>mean diameter, μm</td>
</tr>
<tr>
<td>dₘᵢn</td>
<td>boundary grain size, μm</td>
</tr>
<tr>
<td>E</td>
<td>modulus of elasticity, MN/mm²</td>
</tr>
<tr>
<td>Eₛ</td>
<td>specific energy of milling in disintegrator mill, kWh/t or kJ/kg; depends on disintegrator construction</td>
</tr>
<tr>
<td>EL</td>
<td>elongation, ellipticity of the particle</td>
</tr>
<tr>
<td>F</td>
<td>contact forces in the collision, N</td>
</tr>
<tr>
<td>Fₐ</td>
<td>air resistance force</td>
</tr>
<tr>
<td>Fᵢ</td>
<td>inertia force</td>
</tr>
<tr>
<td>Fₜᵢₚ</td>
<td>centrifugal force</td>
</tr>
<tr>
<td>fₘ</td>
<td>modified Rosin-Rammler distribution function</td>
</tr>
<tr>
<td>Fₛᵗ</td>
<td>resistance force of the air environment</td>
</tr>
<tr>
<td>Hₐ</td>
<td>abrasive hardness, HV</td>
</tr>
<tr>
<td>HV</td>
<td>Vickers hardness</td>
</tr>
<tr>
<td>IP</td>
<td>irregularity parameter, ratio between minimum circumscribed and maximum inscribed circles of the particles cross-section</td>
</tr>
<tr>
<td>nᵢ</td>
<td>number of loadings</td>
</tr>
<tr>
<td>Q</td>
<td>air performance; productivity of separative air aspirated through the grid, m³/min</td>
</tr>
<tr>
<td>R</td>
<td>qualifier grid radius, m</td>
</tr>
<tr>
<td>r</td>
<td>radius of the curvature, mm</td>
</tr>
</tbody>
</table>
$r_k$ – contact area radius; radius of the contact patch, μm

$R_0$ – initial radius of colliding bodies

$R_1, R_2$ – radii of colliding bodies, mm

$SF$ – shape factor

$SPQ$ – spike parameter – quadratic fit; angularity parameter

wt% – weight percentage

$\alpha$ – approach of the centres; convergence centres, μm

$\alpha_{max}$ – maximum convergence centres, μm

$\delta$ – thickness of flake; parameter in the model of size reduction by collision of ductile materials, μm

$\Delta p$ – pressure differential

$\varepsilon$ – wear resistance

$\mu$ – Poisson's ratio; is the negative ratio of transverse to axial strain

$\mu_a$ – dynamic viscosity of air

$v_a$ – velocity vector of air, m/s

$v_C$ – velocity of blades of centrifugal separator, m/s

$v_i$ – current particle relative velocity, m/s

$v_k$ – radial velocity of particles in gas environment at movement through a centrifugal classifier, m/s

$v_{max}$ – maximum speed of air in the separation system, m/s

$v_p$ – velocity vector of particles, m/s

$v_{rel}$ – tangential (relative) velocity; relative speed of the flow separation, m/s

$\rho$ – material density, g/cm$^3$

$\rho_a$ – air density, g/cm$^3$

$\rho_1, \rho_2$ – densities of colliding bodies, g/cm$^3$

$\rho_2$ –

$\sigma$ – stress in the contact area in the collision, GPa

$\sigma_{av}$ – average stress, GPa

$\sigma_H$ – Hertz model stress; stresses of collision according to the Hertz model, GPa

$\sigma_m$ – maximum stress, GPa

$\sigma_W$ – wave model stress, GPa

$\omega$ – angular velocity of rotor rotation, s$^{-1}$
INTRODUCTION

Big variety of physical mechanical properties of grinded materials and many different requirements towards grinding products demand using different types of grinding devices [1].

Mills of intensive action with high load speed such as vibration, jet, disintegrators and other types are widely used by industries to produce finely dispersed powders. Out of all these machines the most perspective devices are mills of percussive type [2].

Grinding is an energy-intensive process [3, 4]. The problem of specific energy is addressed globally as grinding consumes up to 3–4% of the whole energy produced on the planet. Considering that it is very important to know the relation between specific energy of grinding and grinding method used [5, 6].

Energy consumed while grinding using impact of materials like coal, quartz, cement, plaster, rubber, grain etc. is much lower than in case of crushing by compression, and is 5–6 times lower than in case of crushing by impact (ball mill or vibration mill) [5–8].

At collision speeds of 90–120 m/s specific energy of grinding is 30 times lower than in case of grinding using compression [9]. It is registered in work [10] that during impact grinding the force needed to destroy materials is increased twice while specific energy of crushing is 2.5 times lower.

The whole cost of the grinding process is 1.5–2 times lower with machines using impact than with machines using rolls and 3.5–5.5 times lower than with machines using cheek plates.

In comparison with other mills disintegrators have a number of advantages:

- They are compact
- They allow to grind materials with very wide hardness range while having very low contamination of products (which is very important when producing the solid-phase materials with structure sensitive properties)
- By swapping rotors, adjusting engine rotation speed and using separating systems they allow to vary the specific energy of processing the materials being grinded.
- To produce the same amount of new surface units of materials being grinded they use twice less energy than vibration mills and 10 times less energy than ball mill, not to mention jet or whirlwind mills
- The aerodynamic conditions in grinding chamber provide a way to pneumatically transport materials to the next technological device or receiving bin and also when needed support operating the aerial separator without additional air delivery systems (fans or compressors)
- During simultaneous grinding of multiple materials they allow almost ideal mixing of all materials being processed [11, 12]
• Modern devices of this type have a very wide range of productivity: starting from a few kilograms up to dozens of tons per hour
• They have a relatively low specific energy consumption
• They are able to perform grinding of materials with natural moistness

However, disintegrators also have disadvantages limiting their use. First of all, they have higher wearing of work surfaces, especially when used to grind materials of medium and high hardness.

What is more, the current disintegrator calculation and construction methods are not yet completed, preventing effective use of the whole spectrum of advantages because of constructive shortcomings.

The analysis performed on literary data indicates that there is currently no common technique of calculation in the area of disintegrator theory and construction.

These shortcomings can be explained by a wide variety of disintegrator designs based on different material grinding principles. In reality constructional design of disintegrators, their working conditions and materials used for elements of construction are mostly chosen by trial-and-error method.

**The aims of the current thesis:**

1. Development of new laboratory disintegrator milling system for production of ultrafine powders with determined granularity
2. Study of grindability of different materials (brittle and plastic, metallic and non-metallic, composites)

**The following research activities were conducted:**

1. Performing analysis of existing constructions and developing disintegrator design which will contribute to rational acceleration of particles towards rows of percussive elements (flat fingers)
2. Describing the model of grinding ductile and brittle materials using impact
3. Calculating the basic constructive-technological parameters of disintegrator
4. Developing centrifugal separation system of disintegrator and determining the basic patterns of separation process; optimizing parameters and factors which affect disintegrator’s grinding mode and separation
5. Determining rational modes of material disintegrating and separating process
6. Treating materials of different groups using created disintegrator milling system and characterizing produced powders
The scientific novelty of this work is the following:

- in the obtained formulas for calculation of particle movement speed in accelerating unit of disintegrator while taking into account its constructional design features; and determination of trajectory of particle movement in grinding chamber, used to determine rational amount of percussive elements and distance between their adjacent rows;
- determination of specific energy of material grinding; and algorithms for calculation of disintegrator’s efficiency
- production of powders with desired size and shape – ultrafine powders and spherical powders from plastic metallic materials

The practical value of this work lies in creation of improved disintegrator design and separator based on theory of grinding and experimental researches, allowing to improve the efficiency of grinding process.
1. THEORY OF THE MILLING BY COLLISION

1.1 Theoretical aspects of milling

1.1.1 Size reduction by collision

Milling by collision is an effective method of materials size reduction, and the disintegrator, a grinding machine for brittle materials, has been known for over a century [13]. It was introduced in Estonia in the 1960s by Johannes Hint [14] and later Tymanok [15].

A systematic research of grinding by collision was conducted by Hans Rumpf's school [7]. The process of breaking single particles to pieces by collision was described by Priemer [16], who also proved Rumpf's model of fracture. Reiners [17] investigated grinding mixtures of different materials in a wide range of collision velocities (up to 950 m/s) and showed high selectivity of grinding at certain velocities. Lenkewitz [18] invented a mill with one-collision grinding action. The collision velocity was increased up to 400 m/s. Drögemeier and Leschonski [19] treated ultrafine grinding with separation of highly pure limestone in a two-stage collision mill. Disintegrator is one of the few devices for materials treatment by collision.

Rumpf [7] and Primer [16] were the first to use collision for brittle materials. The materials size reduction occurs as a result of fracturing of the treated material. By collision of the particle with a grinding element, from the point of contact an intensive pressure a wave spreads (Figure 1.1b). Stresses are approximately an order higher than the strength of the material [20] in comparison with traditional grinding methods (Figure 1.1(a)) and equipment (jaw crusher, mortar, hand-mill, quern, vibro- and ballmill).

![Figure 1.1 Stresses in the particle: a – traditional grinding methods and b – grinding by collision; \( [\sigma] \) – strength of material](image)

The parameters of materials treatment in the disintegrator are essentially different (Table 1.1).
Table 1.1 Comparison of the parameters of materials treatment by traditional methods and by collision

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Traditional method</th>
<th>Collision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading velocity, m/s</td>
<td>0.1 – 10</td>
<td>30 – 200</td>
</tr>
<tr>
<td>Loading time, s</td>
<td>10^-2 – 10^1</td>
<td>10^-6 – 10^-5</td>
</tr>
<tr>
<td>Time spent in active zone, s</td>
<td>1 – 10000</td>
<td>10^-2</td>
</tr>
<tr>
<td>Ratio of the stresses to material strength, σ/σ</td>
<td>≤1</td>
<td>≅10</td>
</tr>
</tbody>
</table>

### 1.1.2 Stresses on collision

The investigations in [7 and 16–19] were mainly experimental, whereas in [14] a quasistatic case was derived on the basis of the Hertz static model. Ibidem, the corresponding formulae for calculating collision forces and contact time for a quartz sand particle colliding with a plane grinding surface were presented.

The stresses generated in the particle at collision have not been measured experimentally until today. They cannot be calculated exactly, but it is possible to estimate them by two extreme models: either according to the quasistatic Hertz model applied to a spherical particle or according to the Wave model where the particle with a plane side hits the target exactly with the same side [7].

The stress wave parameters can be calculated from Hertzian contact theory [21, 22, 29]. The Hertz contact model is both elastic and quasistatic; it does not consider either radiated elastic waves or anelastic effects, such as plasticity and viscoelasticity. The Hertz law has been used beyond the limits of its validity on the basis that it accurately predicts those impact parameters which can be experimentally verified [23].

With growing precision of test methods, and theoretical and numerical studies becoming more detailed, the Hertzian impact model tries to experimentally validate and to quantitatively evaluate its limits [24–27].

The measurements [28] are compared with theoretical estimates derived from elastic wave propagation and indicate a close match between the experiment and Hertz theory.

According to the Hertz model, both colliding particles are spheres. The stresses $\sigma_H$ of collision for the general case:

$$\sigma_H = 0.279 \cdot A^{3/5} \cdot B^{1/5} \cdot C^{4/5} \cdot V^{2/5}$$

(1.1)

where

$$A = R_1 \cdot R_2 / (R_1 + R_2)$$

$$B = \rho_1 \cdot R_1^3 \cdot \rho_2 \cdot R_2^3 / (\rho_1 \cdot R_1^3 + \rho_2 \cdot R_2^3)$$
\[ C = \frac{(1 - \mu_1^2)}{E_1} + \frac{(1 - \mu_2^2)}{E_2} \]

and

\[ v \] – velocity of collision,

\[ R_1, R_2 \] – radii of colliding bodies,

\[ \rho_1, \rho_2 \] – densities of colliding bodies,

\[ E_1, E_2 \] – Young's module,

\[ \mu_1, \mu_2 \] – Poisson's coefficient.

In case spherical particle collides with a plane surface, stresses can be calculated by equation (1.1) provided \( R_2 \to \infty \) in (1.2).

\[ \sigma_{H} = 0.279 \cdot \rho^{2/5} \cdot C^{4/5} \cdot v^{2/5} \] (1.2)

The stresses are independent from the radius of particle; although in the formula (1.1) the stress depends on the radius through \( A \), but the dependence is weak.

According to the **Wave model** it is supposed that the particles collide mainly with their plane surfaces (Figure 1.2). The stress waves begin to propagate in both particles to the opposite directions from the contact surface.

Historically, the first mention of stress waves produced by rapidly changing forces at the surface of an elastic half space was made by Lamb [30]. Extension of the theory for specific geometries and loading situations has been improved by many researchers [31–33], and today displacements produced by forces acting on the surface of a material are widely known [34, 35]. Agreement between theoretical, numerical, and experimental results is demonstrated in [35, 36].

Using the law of momentum of motion for stressed parts of particles, the formula of stresses in contact surfaces can be derived:

\[ \sigma_{W} = \rho_1 \cdot c_1 \cdot \rho_2 \cdot c_2 / \left( \rho_1 \cdot c_2 + \rho_2 \cdot c_1 \right) \] (1.3)

where

\[ c_1 \text{ and } c_2 \] – velocities of elastic waves

\[ c_i = E_i / \rho_i \text{ , } i = 1, 2 \] (1.4)

Stresses \( \sigma_{W} \) are called **Wave model** stresses.
Figure 1.2 Collision of particles at wave model: $c_1$, $c_2$ – velocities of elastic waves, $\sigma_W$ – wave model stresses

Since real particles differ from ideal spheres, and they do not collide precisely with plane surfaces, Hertz model and Wave model should be observed as boundary cases, and the actual real stresses occur between these limit values (Figure 1.3)

![Graph showing the dependence of maximum of average stress on velocity of collision](image)

**Velocity of collision $v$, m/s**

Figure 1.3 Dependence of maximum of average stress on velocity of collision. AISI316 steel particle ($d=2$mm) collision to: 1 – hardmetal WC–6Co plate; 2 – plate of same steel; 3 – same equal another particle.

Figure 1.3 indicates the change of the stresses in a steel particle with diameter 2 mm depending on collision velocity and on target (grinding element). Three
grinding elements were tested: a hard metal WC-6Co plate, a steel AISI 316 plate and a steel particle of the same size.

### 1.1.3 Collision of particle with another particle or plate

Initially, metal chips are loose and the metal is hardened. At collision its behaviour is nearly similar to brittle material. With reduction of size the chip's particles approach isometric and even spherical form. In the process of getting powder from metal chips the principal part of energy is used up to the last stage of reducing spherical particles to powder. On the last stage the particles, produced by collision, in size of 1–3 mm have a spherical form.

On basis of quasistatic Hertz theory the stresses given by formulas (1.1 – 1.3) were derived. On collision the particles deform (Figure 1.4).

![Figure 1.4 Collision of two spherical particles: α - approach of the centres, α1, α2 – approach of each particle, rk – contact area radius](image)

Their contact area is a circle with the radius \( r_k \). From quasistatic consideration of collision the approach of the centres of the particles can be derived

\[
\alpha = 1.729 \cdot A^{1/5} \cdot B^{2/5} \cdot C^{2/5} \cdot \nu^{4/5}
\]

(1.5)

where marks are the same as (2.2). If the particle collides with a plate, the formula (1.5) takes the form

\[
\alpha = 1.729 \cdot \rho^{1/5} \cdot C^{2/5} \cdot R_1 \cdot \nu^{4/5}
\]

(1.6)

The approach of particle is proportional with the particle's radius. Contact area radius is derived and can be expressed by formulas corresponding to general and plate case

\[
r_k = 1.86 \cdot \rho^{2/5} \cdot A^{1/5} \cdot R_1 \cdot \nu^{2/5}
\]

(1.7)

It is notable that, both approach \( \alpha_1 \) and radius \( r_k \), are proportional to the size of particle.

Maximum stress \( \sigma_m \) and average stress \( \sigma_{av} \) can be expressed as follows
The material is plastic deformation in a certain area smaller than the contact area. As on collision the order of stresses is high, it can be assumed that the radius of plastic deformation area is equal to the contact area (Figure 1.5).

Figure 1.5 Dependence of radius of contact area between AISI316 particle and hard metal WC-6Co plate on velocity of collision and size of particle d, mm

Numerical values of impact parameters for some materials during the collision of particles with the grinding body are indicated in Table 1.2

Table 1.2 Properties of some materials and values in Eqs. (1.5), (1.6), and (1.7)

<table>
<thead>
<tr>
<th>Material</th>
<th>( \rho ) g/cm(^3)</th>
<th>( E ) GPa</th>
<th>( \mu )</th>
<th>( (1-\mu^2)/E ) ms(^2)/kg</th>
<th>Values ((1-\mu_1^2)/E_1+(1-\mu_2^2)/E_2), ms(^2)/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>2.6</td>
<td>36</td>
<td>0.2</td>
<td>2.8·10(^{-11})</td>
<td>Quartz sand 5.5·10(^{-11}) 3·10(^{-11}) 3.2·10(^{-11})</td>
</tr>
<tr>
<td>WC-6</td>
<td>15</td>
<td>72</td>
<td>0.2</td>
<td>1.9·10(^{-12})</td>
<td>WC-6 3·10(^{-11}) 3.9·10(^{-12}) 6.1·10(^{-12})</td>
</tr>
<tr>
<td>Steel St3</td>
<td>7.8</td>
<td>22</td>
<td>0.3</td>
<td>4.2·10(^{-12})</td>
<td>St3 3.2·10(^{-11}) 6.1·10(^{-12}) 8.3·10(^{-12})</td>
</tr>
</tbody>
</table>
A graphical representation of calculation results is shown in Figure 1.6

![Graphical representation of calculation results](image)

**Figure 1.6 Dynamic parameters of collision particles with a diameter \( d = 250 \, \mu m \), where \( \sigma \) - stress in the contact area in the collision; \( F \) - contact forces in the collision; \( \alpha \) - convergence centres; \( r_k \) - radius of the contact patch.

Thus, the impact of a particle with \( d = 2 \cdot R_i \), if the particle has a size \( = 125 \, \mu m \), is characterized by the following parameters:

**Approach of centres**

\[ \alpha_{\text{max}} = 0.00412 \cdot R_i \cdot \nu^{4/5}, \, \mu m \]  
\[ (1.9) \]

**Contact area radius**

\[ r_k = 0.0642 \cdot R_i \cdot \nu^{2/5}, \, \mu m \]  
\[ (1.10) \]

**Contact forces in collision**

\[ F = 18.3 \cdot R_i \cdot \nu^{6/5}, \, N \]  
\[ (1.11) \]

**Stress in the contact area**

\[ \sigma = 91.5 \cdot R_i \cdot \nu^{4/5}, \, \text{Pa} \]  
\[ (1.12) \]

### 1.1.4 Size reducing model

The reduction of ductile metal particles size occurs by low cyclic fatigue fracture [Paper I]. When the particle of radius \( R_i < R \) is loaded with an enormous number of collisions, a small plastic deformation area develops at each loading [37]. After a certain number \( n_i \) of loadings the surface of particles will be completely covered with plastic deformations.
It can be stated that $n_1$ depends on collision velocity, elastic properties of materials and thickness of particles, but not on radius $R$ of the particle. By repeating such series many times (a great number of cycles) the area will be deformed continuously. As a result of repeated collision loading and fatigue breaking of particles surface, small pieces with size $\delta$ will be detached. After a certain number $n_2$ of loading series a layer with thickness $\delta$ will be separated. The size of particles is reduced by $2\delta$. A simple differential equation can be written as follows

$$\frac{dR}{d\delta} = -\frac{n}{n_1 \cdot n_2}$$

(1.14)

The solution of the equation, where $R_0$ is the initial radius of the particle, takes the form

$$R = R_0 - \frac{n \cdot \delta}{n_1 \cdot n_2}$$

(1.15)

The particle will be ‘ground’ when radius $R$ approaches the boundary size to be separated in the classifier by separative milling. If the boundary size is equal to $\delta$, it gives a necessary number of collision loadings for grinding the particle of size $2R_0$.

$$n = n_1 \cdot n_2 \cdot \left(\frac{R_0}{\delta} - 1\right) \quad \text{or} \quad n \approx n_1 \cdot n_2 \cdot \frac{R_0}{\delta}$$

(1.16)

The depth of plastic deformation is of the same order as the approach $\alpha_1 = \alpha$.

The separated size of $\delta$ is smaller but of the same order of size as $\alpha$. It is assumed that

$$\delta = \alpha / k$$

where $k = 2 - 8$

Actually, grinding AISI316 steel particles of size $d = 2 - 2.5$ mm at velocity $v = 150$ m/s the approach $\alpha = 80 \mu m$, the ground particles in the product are of the order $\delta = 20 \mu m$ and $k = 4$ [38, 39].

On the other hand, AISI 316 steel particles with the above described size will be fully ground by separative grinding with approximately $n = 30,000 - 40,000$ number of cycles collision loadings [41] and [40–42]. From equation (1.14) number $n_2$ of loading for fatigue fracture can be found.

In our cases, from equations (1.13) and (1.16)
\[ n_1 = 17 \text{ and } n_2 = \frac{n \cdot \delta}{n_1 \cdot R_0} = 17.6 \div 18.8 \]  

It can be concluded that by impact on the same place of the surface the particle of AISI 316 steel must be loaded \( n_2 \approx 20 \) times before fatigue breaking occurs. Low-cycle fatigue breaking is referred to, which occurs owing to the high rate of intensity of stresses at high velocity of collision. While stresses at collision minimally depend on the size of particle, \( n_1 \) does not depend on the size of particle, and in the first approximation \( n_2 \) does not depend on the size of particle. Instead it depends on properties of materials and velocity of collision.

### 1.2 Basics of separation

#### 1.2.1 Separation of particles in inertial classifier

The inertial classifier [43] used in the disintegration system DSL-160 [44], works as follows: air (A) and particle mixture (M) enter the classifier; the air has to make a sharp turn passing through the grid, resulting in drop of pressure. Fine particles (FM) make a sharp turn together with the air (A), and they are directed into the collector of the finished product. Large particles (CM) together with the remaining air (A) continue their direct movement by inertia and are directed for the second round of processing.

![Flow model of air and particle mixture in the gap grid of inertial separator](image)

*Figure 1.7 Flow model of air and particle mixture in the gap grid of inertial separator*

If the airflow moves with speed \( \nu \) along the grid of the separator and the pressure differential \( \Delta p = p_0 - p_1 \) on it, air layer with the thickness of \( \delta \) passes through the grid slit. The air layer can be considered as a jet changing its flow
direction because of the pressure differential. The dynamic pressure of the layer must be equal to the pressure differential on the surface of the jet curvature.

$$\Delta p = \frac{\rho_a \cdot v^2 \cdot \delta}{r},$$  \hspace{1cm} (1.19)

where $\rho_a$ is air density.

Layer thickness $\delta$, radius of the curvature $r$ and angles $\phi_0$, $\psi$ (Figure 1.7) are determined in accordance with the law of sines in the system of equations:

$$\frac{\cos(\phi_0 - \psi)}{r - \delta} = \frac{\cos \psi}{r} = \frac{\sin \phi_0}{l_0}$$ \hspace{1cm} (1.20)

When the pressure increases, the layer thickness $\delta$ decreases, and the outer turning radius $r$ increases accordingly. The inner curvature radius of the layer $r - \delta$ decreases. When the pressure decreases, curves $r$ and $\delta$ join. Thus, the outer curvature radius is equal to the layer thickness $\delta$, the inner curvature radius nears zero, and the curvature centre moves to the edge of the grid. The layer flow is reduced to an ordinary airflow through the grid. The particle trajectory differs from the air trajectory. The inertia force $F_i$ and the air resistance force $F_a$ affect the particles. Since the fine particles speed is low, relative to the speed of the air, the air resistance is calculated by Stokes

$$F_a = 3 \cdot \pi \cdot \mu_a \cdot d \cdot (v_p - v_a)$$ \hspace{1cm} (1.21)

where:
- $\mu_a$ is the dynamic viscosity of air,
- $v_p$ and $v_a$ are velocity vectors of air and particles, respectively, and
- $d$ is particle size.

The location of particles is determined by polar coordinates $R$ and $\phi$.

The movement of boundary particles leads to the numerical solution of a differential equation system,

$$\ddot{R} = R \cdot \phi^2 - \frac{\dot{R}}{\tau} \hspace{1cm} \text{and}$$

$$\ddot{\phi} = \frac{1}{R^2} \left( k - \frac{y_0 \cdot \delta}{2} \exp \left( -\frac{t}{\tau} \right) \right),$$ \hspace{1cm} (1.23)

where it can be assumed that the boundary particle is the particle with size $d_1$, the trajectory of which crosses the imaginary line of the plate in the front edge of the plate.

1.2.2 Centrifugal classifier

Design background

It appears from the calculations that particles of submicron sizes collide.
However, the inertial separator cannot stably separate the produced fine fraction [38, 45] of less than 40 – 60 μm.

The separation of finer material from the total weight of ground material is complicated by the increasing influence of adhesion force with the decrease of particle size. Furthermore, particles acquire an electric charge.

The inertial classifier can separate the material particulates up to one micron in size [46–50], but it has several disadvantages: they operate effectively only for the separation of particles of high density $\rho = 7 – 15$, such as metal and tungsten carbide particles.

That can be explained by the direct dependence of inertial separation on the mass of the particle. Consequently, the ability to control parameters of the separation as described below (dependence of separation boundary $d_1$, on the longitudinal speed of airflow $v$, on the coefficient of particle shape $k_{sh}$; or the inclination of grid plate of classifier $a$, performance of the separation air through grid slits) is limited. The reason is the high resistance of environment gases, which does not allow the boundary particle to exit the boundary layer of the airflow turned by the classifier, and therefore the large particles are moved with air into the collector of the fine product.

Therefore, the inertial separator was modified. To this end, the mathematical model of separation of particles by centrifugal forces was developed.

**Design parameters**

Next, the main factors affecting separation are considered [51].

The separation boundary of the slit inertia classifier is significantly affected by:

- performance of air $Q$ in the fine material path. It is the main factor for regulation of the separation boundary.
- shape of the particles,
- grid parameters $B$ and $H$,
- longitudinal speed of air flow $v$.

Of the above factors, the particle shape and the geometry of the classifier blades (optimum where $\frac{B \sin \alpha}{H - B \cos \alpha} \approx 0.5$) do not change.

Only $Q$ – air performance ($0 – \max$) and the flow speed $v$ ($0 – v_{\max}$) can be regulated as it can be seen, the regulation of these parameters has its limits:

$$\bar{d} = f(v, 1/Q)$$

where:

- $v_{\max}$ – the maximum speed of air in the system depends on angular velocity $\omega$ of rotor rotation (in this case $\omega_{\max} = 1200 \, \text{s}^{-1}$).
$Q_{\text{min}}$ – almost completely stops air passing through the classifier, thus it reduces the performance of classification and leads to agglomeration of fine material path due to the effect of electrostatic and adhesion forces. Consequently, the material adheres to the blades and the walls of the classifier. On the other hand, it does not prevent accidental slippage of large particles.

To solve this problem, it is proposed to use a rotating grid in the classifier, which allows to:

1. unrestrictedly increase the relative speed of inertial (air with particles) flow $v$
2. to introduce a really important factor of separation – the centripetal force (artificial gravity)

The idea of using the centrifugal classifier is the following [Paper I].

It may be assumed that along with the effect of the above classification factors, the particles will be cast away to the walls of rotating blades of the classifier by the centrifugal force, and the fine particles will be discharged into finished product collector.

By our assumption the centrifugal force affecting the “boundary grain” with flow force moving in radial direction. The speed of particles is assumed to be the same as the speed of air flow.

To simplify calculations, we disregard the mutual influence of particles and the effect of Coriolis forces on them. In addition, we disregard the particle shape.

The centrifugal force $F_{\text{in}}$, affecting the particle on the part of rotating blades of the centrifugal classifier, is determined by the formula

$$ F_{\text{in}} = \frac{\pi d^3}{3} \rho_m \frac{v_{rel}^2}{R}, \quad (1.24) $$

where:
- $R$ – qualifier grid radius
- $v_{rel}$ – tangential (relative) velocity, equal to $v_1 + \omega_{CC} \cdot R$, i.e. the relative speed of the flow separation is equal to the amount of material speeds $v_1$ in the classifier and the speed $\omega_{CC} \cdot R$ of the classifier blade.
- $d$ – particle diameter
- $\rho_m$ – material density

The force of radial flow, preventing the movement of the “boundary grain” out of separation zone under the centrifugal force due to resistance of air environment, can be determined by the Stokes formula

$$ F_{\text{st}} = 3 \cdot \pi \cdot d \cdot v_k \cdot \mu, \quad (1.25) $$

where:
- $d$ – particle diameter
- $v_k$ – radial velocity of particles in gas environment at movement through a centrifugal classifier
\( \mu \) - gas environment viscosity

For the balance of "boundary grain" it is necessary
\[ F_{in} = F_{st} \]
or
\[ \pi \cdot \frac{d^3}{3} \cdot \rho_m \cdot \frac{v_{rel}^2}{R} = F_{st} = 3\pi d v_k \mu \] (1.26)

Having solved the equation for the "boundary grain" we get
\[ d_{min} = \frac{9v_k \cdot \mu \cdot R}{\sqrt{v_{rel}^2 \cdot \rho_m}} \] (1.27)

The formula (1.27) shows the dependence of the "boundary grain" size of flow speed (air + material), material density, and rotating grid parameters.

The calculated values of the "boundary grain" size are specified for the disintegrator DSL−175 and are indicated in Figure 1.8

![Figure 1.8](image)

Figure 1.8 Dependence of "boundary grain" size on flow velocity \( v_k \) (air and material) at centrifugal separator speed
2 DEVELOPMENT OF DISINTEGRATOR MILLING SYSTEM FOR MATERIALS TREATMENT

2.1 Design of disintegrator

Disintegrators or mills of percussive type are the utmost perspective for industry and laboratory practices.

Disintegrator is a grinding mill consisting of two rotors rotating in opposite direction treating materials by collision. The principal scheme of disintegrator equipment is indicated in Figure 3.1.

![Figure 2.1 Schematic representation of the disintegrator equipment: 1 – rotors; 2 – electric drives; 3 – material supply; 4 – grinding elements; 5 – output](image)

These rotors are equipped with one or more concentric rings (Figure 3.2), with a row of grinding bodies on each ring. The grinding bodies are effective as targets for the colliding particles and as accelerators for the next collision.

![Figure 2.2 Principal scheme of disintegrator rotors equipped with grinding bodies](image)
On the basis of theoretical investigations, the corresponding mills, the DS-series disintegrator, have been designed and developed at TUT [52]. They operate in a system of direct, separative (closed), selective or selective–separative grinding (Figure 2.3).

<table>
<thead>
<tr>
<th>Direct grinding</th>
<th>Separative grinding</th>
<th>Selective grinding</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Direct grinding" /></td>
<td><img src="image2" alt="Separative grinding" /></td>
<td><img src="image3" alt="Selective grinding" /></td>
</tr>
</tbody>
</table>

*Figure 2.3 Different modes of disintegrator grinding of materials*

In the DS-series disintegrator systems, the ground material ejected from rotors carries significant kinetic energy [53–55] that can be used for further transportation of the material. This is taken into account in disintegrators of direct grinding (for transportation of the material into the bunker or into the classifier for separative or selective grinding).

The DS-series disintegrators and disintegrator systems have been designed on the basis of the following principles:

- modular design
- convenience of operating and service
- possibility to use an autonomous and ecologically clean closed gas system
- possibility to realise direct, separative, selective and selective–separative grinding
- modes with simplicity of switching from one mode to another
- elastic support of motors with a possibility to use automatic balancing of the rotor system
- high level of safety

The DS-series disintegrator is designed for certain technologies and aims. Therefore, rotors, classifiers and other auxiliary devices ought to be designed accordingly. With small modifications, the DS-series disintegrators can be adjusted for different purposes, such as:
- maximum output of certain size of ground material
- maximum volume density of ground product
- high level of activation of materials
- mixing, homogenisation and alloying of materials

At high abrasivity of materials to be treated, the grinding media is subjected to intensive wear. Rotors with a special configuration of working blades [52, 56 and 57] are designed. Thus, portions of materials fall periodically on working surface, covering it with a thick layer of the treated material. This layer is formed from fine and coarse particles of materials [58–62], and it protects the working surface against wear.

For the production of micronized powders, a special multipurpose disintegrator milling system – the disintegrator DSL–175 with a combined inertial–centrifugal classifier – was developed (Paper I and III), (Figure 2.4).

![Figure 2.4 Laboratory disintegrator milling system DSL-175 with inertial air classifier](image)

The main kinetic parameter in materials treatment is the specific energy of treatment [63] both regarding the grinding effect (grindability) [45, 64–67] and the economic aspects [68].

The above-mentioned parameter of the disintegrator DSL-175 is demonstrated in Tables 2.1 and 2.2
Table 2.1 Velocity of collision and specific energy of treatment $E_s$, material in DSL-175, as dependent on the velocity of rotation of rotors and the multiplicity of treatment

<table>
<thead>
<tr>
<th>Rotation velocity of rotors, rpm</th>
<th>Velocity of collision, m/s</th>
<th>Specific energy of treatment $E_s$, kJ/kg by multiplicity of treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000/2000</td>
<td>32</td>
<td>0.8 1.6 2.4 3.2</td>
</tr>
<tr>
<td>4000/4000</td>
<td>64</td>
<td>3.1 6.2 9.3 12.4</td>
</tr>
<tr>
<td>6000/6000</td>
<td>96</td>
<td>7.0 14.0 21.0 28.0</td>
</tr>
<tr>
<td>8000/8000</td>
<td>128</td>
<td>12.4 24.8 37.2 49.6</td>
</tr>
<tr>
<td>10000/10000</td>
<td>160</td>
<td>19.4 38.8 58.2 77.6</td>
</tr>
<tr>
<td>12000/12000</td>
<td>192</td>
<td>27.9 55.8 83.7 111.6</td>
</tr>
</tbody>
</table>

Table 2.2 The main characteristics of disintegrator milling system DSL-175

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Laboratory Disintegrator DSL-175</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>3-phase 380 V with a frequency transformer</td>
</tr>
<tr>
<td>Drive</td>
<td>high-speed motor 12000 rpm, 200 Hz, 2x2.2kW 400 – 12000 rpm</td>
</tr>
<tr>
<td>Speed control range</td>
<td>the motor 0.33 kW, 380 V, 2800 rpm, the adjustment range 200–5600 1/min.</td>
</tr>
<tr>
<td>Centrifugal classifier</td>
<td>Two rotor system</td>
</tr>
<tr>
<td>Rotor system</td>
<td>175 mm</td>
</tr>
<tr>
<td>Diameter of rotors</td>
<td>Up to 5</td>
</tr>
<tr>
<td>Number of pins/blades roads</td>
<td>Up to 12000 rpm</td>
</tr>
<tr>
<td>Rotation velocity of rotors</td>
<td>Up to 192 m/s</td>
</tr>
<tr>
<td>Impact velocity</td>
<td>Direct or separative</td>
</tr>
<tr>
<td>Possible operating system</td>
<td>Specific energy of treatment $E_s$, (kJ/kg)</td>
</tr>
<tr>
<td></td>
<td>direct mode up to 28.0</td>
</tr>
<tr>
<td></td>
<td>separative mode up to 2000</td>
</tr>
<tr>
<td>Input (maximum particle size)</td>
<td>2.5 mm</td>
</tr>
<tr>
<td>Milling environment</td>
<td>Air/argon</td>
</tr>
</tbody>
</table>

2.2 Design of classifier

The separation systems used in DS-series disintegrators are based on aerodynamic, inertial and centrifugal forces. A special inertial and centrifugal classifier with a closed air or gas system was developed [Paper I, III, V] (Figures 2.5a and b). These systems are autonomous and ecologically clean.
owing to the use of kinetic energy of output material. The inertial system does not need any additional transportation devices or fans.

Figure 2.5 Principal schemes of a – inertial and b – centrifugal classifiers (A – air, M – materials, CM – coarse material, FM – fine material)

The theory of centrifugal separation was implemented and verified [69, 70] in several variants of centrifugal classifiers, providing a stable product with an average size of 1 to 20 μm (Table 2.3 and 2.4). The particle size was controlled by granulometric analysis on the set of sieves and with a laser analyzer.

The main difference of the developed classifier is that inertial forces of separation are supplemented by the centrifugal component; instead of fixed separation grid a rotating grid was used.

Table 2.3 Parameters of centrifugal classifier

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>3-phase 380 V with a frequency transformer</td>
</tr>
<tr>
<td>Drive</td>
<td>the motor 0.33 kW, 380 V, 2800 rpm</td>
</tr>
<tr>
<td>Specific energy of treatment $E_s$, kJ/kg</td>
<td>up to 2000</td>
</tr>
</tbody>
</table>

Table 2.4 Separation sensivity on centrifugal classifier

<table>
<thead>
<tr>
<th>Density of materials, g/cm³</th>
<th>Particles size, μm</th>
<th>Amount of fraction, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho \leq 2$</td>
<td>5–2</td>
<td>85–90</td>
</tr>
<tr>
<td>$2 \leq \rho \leq 7$</td>
<td>2–10</td>
<td>95</td>
</tr>
<tr>
<td>$\rho \geq 7$</td>
<td>1–5</td>
<td>98</td>
</tr>
</tbody>
</table>
Advantages of centrifugal classification

As an advantage of the new design the centrifugal classifier allows to:

- Significantly increase the airflow speed limit
- Gently adjust the airflow speed limit without changing parameters of the grinding machine
- Regulate air productivity $Q$ during the separation
- Eliminate accidental slippage of coarse material particles due to counteraction of centrifugal forces generated by the rotating classifier

Figure 2.6 Dependence of separation effect on classifying parameters of (IC) inertial and (CC) centrifugal classifiers

Separation sensitivity is as a function of different parameters

$$1/d_{1} = F_{sep} = f(Q, v_i, B, H),$$

where:

- $Q$ – separative air productivity, aspirated through the grid
- $v_i$ – current particle relative velocity
  $$v_i = v + v_c,$$
- $v$ – air flow velocity in a disintegrator,
- $v_c$ – velocity of blades of CC
- $B, H$ – separation grid parameters
- $v_i / v_{max}$ – the ratio of the current relative speed of flow separation to the maximum possible.
2.3 Prediction of wear resistance of steels for grinding media

To evaluate the suitability of hardened steels as grinding media and to have wear curves $\varepsilon = f(H_a)$, wear rates of standard material – soft steel St37 (140–150 HV30) in abrasives in limestone (135–205 HV) and glass grit (550–600 HV), and wear rates of harder material steel Hardox 600 (580–635 HV30) in abrasives in glass grit and quartz sand (1100–1200 HV) were determined (Table 2.5).

Table 2.5 Chemical composition and hardness of the studied steels

<table>
<thead>
<tr>
<th>Type of steel</th>
<th>Chemical composition, wt%</th>
<th>Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>St37</td>
<td>0.21–0.25 C; ≤0.055 P, S</td>
<td>140–150 HV30</td>
</tr>
<tr>
<td>Hardox 600</td>
<td>0.48 C; 0.7 Si; 1.0 Mn; 1.2 Cr; 2.5 Ni; 0.80 Mo</td>
<td>560–640 HBW*</td>
</tr>
<tr>
<td>Reference material</td>
<td>0.42–0.5 C; 0.5–0.8 Mn; ≤0.045 P and S</td>
<td>580–635 HV30</td>
</tr>
<tr>
<td>C45 (normalized)</td>
<td></td>
<td>230–260 HV30</td>
</tr>
</tbody>
</table>

*by specification

To construct curves $\varepsilon = f(H_a)$ for steels (soft and hard) for use as grinding items (mild steel St37 and hardened steel Hardox 600) sandstone as softer abrasive (140–205 HV), glass grit as medium abrasive (550–600 HV) and quartz sand as harder abrasive (1100–1200 HV) with similar particle size (0.1–0.3 mm) but different shape (Fig. 2.7) were used for tests.

Figure 2.7 SEM images of abrasives: a – sand; b – glass grit; c – quartz sand

Experiment results are demonstrated in Table 2.6.

Table 2.6 Wear rates of studied steels in soft and hard abrasives

<table>
<thead>
<tr>
<th>Steel</th>
<th>Hardness HV30</th>
<th>Wear rate $I_\varepsilon$, mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Milled sandstone</td>
<td>Glass grit</td>
</tr>
<tr>
<td></td>
<td>$\alpha = 30^\circ$</td>
<td>$\alpha = 90^\circ$</td>
</tr>
<tr>
<td>St37</td>
<td>140–150</td>
<td>248.4</td>
</tr>
<tr>
<td>Hardox 600</td>
<td>580–635</td>
<td></td>
</tr>
</tbody>
</table>
Based on test results \( \varepsilon - H_a \) – curves were constructed (Figure 2.8).

![Figure 2.8 Wear rate of steel St37 (M1) and Hardox 600 (M2) of respective hardnesses \( H_m1 \) and \( H_m2 \) versus abrasive hardness \( H_a \). Dash line: dependence of relative wear resistance of \( \varepsilon \) on \( H_a \): a – impact angle 30°; b – impact angle 90°](image)

As indicated in Figure 2.8, four defined zones exist:
- **A** – wear resistance is low;
- **B** – wear resistance increases;
- **C** – wear resistance decreases rapidly;
- **D** – wear resistance of Hardox is low.

In interval **B-C** the use of Hardox is most favourable.

Comparative testing of soft and hardened steels as grinding items in disintegrator type crushing devices demonstrated that hardened steels are not prospective in these applications. With material cost increasing the effect is low – the increase of life span of milling elements is minimal.

That was confirmed by comparative testing of pins of different steels and different coatings [71, 72]. Relative wear resistance of steels and coatings in disintegrators by milling of materials with hardness about 1000HV and more is low.
3 TREATMENT OF DIFFERENT MATERIALS

Based on disintegrator milling technology, grindability of different groups of materials is studied:

1) Metallic materials: stainless steel and Ni- and Co-based alloys (examples of ductile material)
2) Ceramic materials: mineral ores (examples of brittle materials)
3) Composite materials: hardmetal (example of hard composite material), printed circuit boards (example of metallic-GFRP laminated plastic composite).

It can be assumed that materials grindability and properties of a ground product depend on brittleness–toughness properties of materials. If the size reduction of brittle materials takes place by direct fracture at collision, as a rule, ductile material cannot be fractured by collision. A theoretical model for size reduction of ductile materials, developed by us, is also proved in practice.

Metal powders of Cr-Ni - stainless steel AISI316, Ni-based and Co–based alloys with the particle size up to 1–5 µm were produced and used in disintegrator milling systems.

In experimental studies of different metallic materials the following disintegrator milling systems were used:

1) centrifugal–type precrusher for preliminary size reduction of initial material
2) experimental disintegrator DESI
3) laboratory multipurpose disintegrator milling system DSL-175

The main parameters of employed devices are demonstrated in Table 3.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Laboratory disintegrator DSL-175</th>
<th>Experimental disintegrator DESI</th>
<th>Centrifugal-type precrusher DS-350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor system</td>
<td>Two rotor system</td>
<td>Two rotor system</td>
<td>One/two rotor system</td>
</tr>
<tr>
<td>Diameter of rotors, mm</td>
<td>175</td>
<td>350</td>
<td>600</td>
</tr>
<tr>
<td>Number of pins/blades roads</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Rotation velocity of rotors, rpm</td>
<td>Up to 12000</td>
<td>2880/5760</td>
<td>1440/2880</td>
</tr>
<tr>
<td>Impact velocity, m/s</td>
<td>Up to 192</td>
<td>95.5/191</td>
<td>90/180</td>
</tr>
<tr>
<td>Specific energy of treatment $E_s$, kJ/kg</td>
<td>Up to 28.0</td>
<td>2.9/11.7</td>
<td>1.8/3.6</td>
</tr>
<tr>
<td>Input (maximum particle size), mm</td>
<td>2.5</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Used operating system</td>
<td>Direct or separative</td>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Milling environment</td>
<td>Air/argon</td>
<td>Air</td>
<td>Air</td>
</tr>
</tbody>
</table>

Table 3.1 Characterisation of employed disintegrators
3.1 Pretreatment of metallic materials

3.1.1 Production of metallic powders from steel chips

Stainless steel AISI 316 chips were treated in three steps (Paper III):

- preliminary treatment of continuous chips in disintegrator DS-350
- intermediate grinding in semi-industrial disintegrator DSL-115 by direct grinding system
- final fine grinding in laboratory disintegrator DSL-175 by separative grinding system.

The dependence of granularity on the specific energy of treatment is shown in Figure 3.1.

First, chips are plastically deformed and work hardened. As a result, their fracture resembles that of a brittle material (curves 1 and 2, DS-350). Next, disintegrator DSL-115 (curves 3, 4 and 5) was used.

Fine grinding was performed using DSL-175 in a separative grinding system (curve 6).

The particle shape of the powder milled by separative grinding at the intermediate stage (from circulation) is shown in Figure 3.2a – as a result of plastic deformation, the powder particles are spherical in form and at the final stage – lamellar with particle size of about 10–20 µm (Figure 3.2b).
In Figures 3.1 and 3.2, disintegrator grinding results demonstrating changes in shape and granulometry of particles are indicated. Separately ground particles of fraction +160 –315 µm are spherical.

Figure 3.2 Shape of particles of stainless steel AISI 316 powders: a, b – powder +160–315 µm at the intermediate stage of separative grinding; c – final product of separative grinding

Figure 3.3 illustrates the grindability of different steel chips, depending on the specific grinding energy (low specific energy is achieved by direct multi-stage grinding, higher specific energy by using the separative grinding system).

By low specific energy, as demonstrated in Figure 3.3, high speed steel (HSS) achieves better refining than stainless and ball bearing steels, explained by higher plasticity of the latter. At higher specific energy of grinding, after hardening the material, the rate of refining the ball bearing and stainless steel chips increases, being higher than in case of HSS. The intensity of grinding HSS chips depends linearly on the specific energy of grinding.
As a result of X-ray investigations of non-ground chips and of the ground product, the effect of work hardening of particles caused by impact grinding was observed. Regarding crystal lattice parameters, the difference was approximately from 5% to 10%.

### 3.1.2 Production of ultrafine Co- and Ni-based alloy powders

The following metal powders as initial materials were used:

- Ni-based powder Alloy 59 (MBC Metal Powders Ltd.)
- Co-based powder Anval Ultimet (Carpenter Powder Products Ltd.).

The chemical composition and the initial particle size of alloy powders used are demonstrated in Table 3.2.

**Table 3.2 Selected metal powders and their composition**

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Chemical composition, wt %</th>
<th>Initial particle size, µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy 59</td>
<td>23 Cr; 10 Mo; 1 Fe, Mn, Si; rest. Ni</td>
<td>45–150</td>
</tr>
<tr>
<td>Ultimet</td>
<td>26 Cr; 9 Ni; 5 Mo; 2 W; 0.8 Mn; 0.3 Si; 0.08 N; 0.06 C; rest. Co</td>
<td>–45</td>
</tr>
</tbody>
</table>

To produce ultrafine powders with particle size less than 5 µm, disintegrator milling system DSL-175 with the inertial and elaborated centrifugal classifiers was employed (Paper I). Powders were milled in a protective environment – argon.

Disintegrator milled ultrafine metallic powders were characterised by the following methods:

- specific surface area measurement
- particle size analysis
- oxygen content measurement

Figure 3.4 shows the particle shape of milled powders. Figure 3.5 and Table 3.3 present the particle size distribution and cumulative distribution functions (both in percentage by volume) determined by the laser particle size and image analysis.
The results of granulometry studies of powders are demonstrated in Table 3.3.

Table 3.3 Results of powder particle size measurements

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Laser analysis, µm</th>
<th>Image analysis, µm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$d_m$</td>
<td>$d_{\text{max}}$</td>
</tr>
<tr>
<td>Alloy</td>
<td>2.77</td>
<td>6.57</td>
</tr>
<tr>
<td>Ultimet</td>
<td>2.58</td>
<td>8.20</td>
</tr>
</tbody>
</table>

As it follows from Figure 3.4, the disintegrator milling of ductile materials produces coarser spherical and finer plate-form particle micropowders. According to the results presented in Figure 3.5, the image and laser diffraction analyses show similar results. The studied particles had the same particle size distribution (especially cumulative) and the largest particles did not exceed 8–10 µm.
To ascertain the influence of milling and powder particle size reduction on the oxygen content in the final product, the oxygen content was measured by Leco analyser [73]. Regardless of milling in protective environment, i.e., argon, owing to a very high specific area of powder after milling, the oxygen content of the powder increased catastrophically both at milling and during its handling in the air. This is in direct correlation with the increase in the specific surface area of the powder (Table 3.4).

Table 3.4 Specific surface area and $O_2$ content of initial and milled powders

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Specific surface area, $m^2/g$</th>
<th>$O_2$ content, %</th>
<th>Specific surface area, $m^2/g$</th>
<th>$O_2$ content, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy</td>
<td>0.016</td>
<td>0.06</td>
<td>0.651 / 2.62</td>
<td>7.1</td>
</tr>
<tr>
<td>Ultimet</td>
<td>0.044</td>
<td>0.13</td>
<td>3.131 / 3.42</td>
<td>11.7</td>
</tr>
</tbody>
</table>

1 BET method.
2 Laser granulometry

To decrease the $O_2$ content, annealing of powder in hydrogen at temperatures 650 °C, 850 °C and 1000 °C was conducted. As it follows from Figure 3.6, decrease in $O_2$ content was only 5–20% (maximum for Alloy powder).
3.6 Results of oxygen measurements of milled powders

The particle shape was characterised by their elongation – the aspect ratio AS [72, 73]. Figure 3.7a indicates the particle aspect distribution of studied micropowders. Most of the powder particles had a relatively large elongation (mainly close to 2), which is normal in grinding of ductile materials by collision in the disintegrator mill. Alloy and Ultimet micropowder particles had practically the same shape parameter – the aspect AS distribution, while the Fukuda powder aspect was slightly smaller. Figure 3.7b demonstrates the dependence of aspect ratio AS on the mean diameter $d_m$ of micropowder particles. As it follows from Figure 3.7b, $d_m = 2–3 \ \mu m$ size particles are elongated to a greater extent. At the same time, the aspect AS had the second smaller local maximum values between the size interval $d_m = 5–6 \ \mu m$.

It is probably caused by the nature of disintegrator milling of ductile materials. A rise in the elongation of larger particles was caused by particle deformation and by joining of smaller particles.
3.2 Grindability of mineral materials

To study the grindability of materials, different mineral materials (limestone, sandstone, basalt etc) were studied [Paper II]. Milling experiments to assess the grindability of different mineral materials (Table 3.5) were conducted in semi–industrial disintegrator DSL-137 with rotor diameter 600 mm and rotation velocity 1500 rpm. The parameter of grinding – specific treatment energy $E_S$ was used to estimate grindability.

Table 3.5 Characterization of mineral materials to be milled

<table>
<thead>
<tr>
<th>No and type of mineral materials</th>
<th>Initial particle size, mm</th>
<th>Hardness HV0.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Limestone (Engis)</td>
<td>+6.3–10 and +10–14</td>
<td>135–205</td>
</tr>
<tr>
<td>2. Sandstone (Trooz)</td>
<td>+6.3–10 and +10–14</td>
<td>140–205/250–280*</td>
</tr>
<tr>
<td>3. Polphyry (Voutre)</td>
<td>+6.3–10</td>
<td>560–880</td>
</tr>
<tr>
<td>4. Basalt (Cerf)</td>
<td>+6.3–10 and +10–14</td>
<td>560–840</td>
</tr>
</tbody>
</table>

* Dark phase in sandstone

Table 3.6 Composition of selected mineral ores, wt%

<table>
<thead>
<tr>
<th>No and type of ore</th>
<th>Quartz 2000 HV</th>
<th>Pyrite 1530 HV</th>
<th>Feldpars 1290 HV</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold ores</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crown Mine (South Africa)</td>
<td>80</td>
<td>2.5</td>
<td>1.5</td>
<td>16</td>
</tr>
<tr>
<td>Waihi (Australia)</td>
<td>63</td>
<td>2.5</td>
<td>27</td>
<td>7.5</td>
</tr>
<tr>
<td>South Pipeline (USA)</td>
<td>51</td>
<td>-</td>
<td>8</td>
<td>41</td>
</tr>
<tr>
<td>KBGM (Australia)</td>
<td>30</td>
<td>1</td>
<td>35</td>
<td>24</td>
</tr>
<tr>
<td>Plutonic (Australia)</td>
<td>15</td>
<td>-</td>
<td>25</td>
<td>30 – Amphibole (946 HV)</td>
</tr>
<tr>
<td>Chromite</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMI (South Africa)</td>
<td>1.1</td>
<td>-</td>
<td>4</td>
<td>82 – Chromite (1530 HV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.5 – Amphibole (946 HV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>95 – Spinelle (725 HV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5</td>
</tr>
<tr>
<td>Wonderkop (South Africa)</td>
<td>0.5</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Experiments to evaluate the suitability of hardened steels as grinding media in disintegrator were carried conducted and it was demonstrated that hardened steels are not prospective in these applications.
3.3 Pretreatment of composite materials

3.3.1 Production of hardmetal powders

To produce hardmetal powder, mechanical milling, one of the ways of retreatment of hardmetal wastes, was applied. The technology of producing hardmetal powder was composed of (Paper IV):

- preliminary thermo-cyclical treatment and mechanical size reduction of worn hardmetal parts in a centrifugal-type pre-crusher DS–350
- intermediate milling in disintegrator DESI
- final milling of pretreated particles by collision in the disintegrator milling system DSL-175

The preliminary size reduction of hardmetal parts in the disintegrator mill DS-350 and the following milling by DESI were conducted. Fine powder as a final product, with the particle size less than 500 μm, suitable for thermal spray and fusion, was one object of the study; coarse powder with particles more than 1 and less than 2.5 mm was taken as initial powder for subsequent final milling.

As it follows from the metallographic studies, the particles were primarily equiaxed.

To produce a powder with particles less than 100 μm, final milling was conducted by the laboratory disintegrator milling system DSL–175. The particle size was determined by sieving analysis. The grindability curve of hardmetal powder with the initial maximum particle size of about 1.5 mm is demonstrated in Figure 3.8. As it follows from the metallographic studies, the particle shape of multi-milled powder was mainly isometric.

![Figure 3.8 Dependence of the final product – hardmetal powder particle size on the specific energy of milling](image)

Based on the study of grindability and the fracture mechanism of a hardmetal as an example of a brittle composite material, we can state that hardmetal milling takes place as a result of direct fracture. To study the size and shape
characteristics of powder particles depending on milling cycles in DSL-175, the 1x, 2x, 4x, 8x, 16x and 32x milled powder was considered.

To describe the particles size and shape (irregularity), the image analysis method was used. The angularity of powder particles was described by angularity parameter SPQ, developed by Stachowiak [74]. Table 3.7 demonstrates the results of granularity and morphology studies of disintegrator milled WC-Co hardmetal powders.

Table 3.7 Particle size and shape parameters of disintegrated WC-Co powder (for IP and SPQ calculation, only coarser fraction was used)

<table>
<thead>
<tr>
<th>Particle size and shape parameters</th>
<th>Multiplicity of treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1x</td>
</tr>
<tr>
<td>Mean diameter (d_{mn}), µm</td>
<td>257.5</td>
</tr>
<tr>
<td>Median diameter (d_{50}), µm</td>
<td>561</td>
</tr>
<tr>
<td>Irregularity parameter IP</td>
<td>3.67</td>
</tr>
<tr>
<td>Angularity parameter SPQ</td>
<td>0.70</td>
</tr>
</tbody>
</table>

As it follows from Table 3.7 and Figure 3.8, the particle shape depends on the duration of milling: with increase in time, larger sized particle shape approaches spherical with a smooth surface.

Particle size and shape parameters of disintegrated WC–Co powder are given in Figure 3.9 (for IP and SPQ calculation, only coarser fraction was used).

\[ \text{Figure 3.9 Dependence of } a - \text{ particle mean diameter } d_{mn} \text{, and } b - \text{ particle shape parameter IP on the multiplicity of milling by image analysis} \]

The SEM images of hardmetal powder particles after preliminary milling in DESI (Figure 3.10a) followed by eight times of treatment in DSL-175 (Figure 3.10b) demonstrate the observable difference in the particle shape, respectively.
3.3.2 Reprocessing of metallic-GFRP laminated plastic composite

Printed circuit boards (PCB) are an example of multi-component metallic-GFRP laminated plastic composite material (different metals, glass fibre, polymeric matrix etc).

The typical PCB consists of metals (wt%) < 30 copper ~16%, solder ~4%, iron, ferrites ~3%, nickel ~2%, silver 0.05%, gold 0.03%, palladium 0.01%, others (bismuth, antimony, tantalum, etc.) <0.01% [75, 76]. Significant quantities of nonmetallic materials (>70 wt%) in PCBs (thermoplastics, thermosets, glass fiber, ceramics) present an especially difficult challenge for recycling [77–79].

In addition to traditional mechanical direct contact milling methods (ball-milling, attritor milling, hammer milling, etc.), PCBs can be reprocessed by the collision method. The size reduction of PCBs as a function of the particle size of the specific energy of treatment was studied (Paper V).
The results of the preliminary size reduction, intermediate and final milling using different disintegrators are given in Figure 3.11.

As it follows from Figure 3.11, the medium particle size of the plastic component from a PCB after a 2-stage preliminary milling with specific energy of treatment $E_s=0.8$ kWh/t is about 5–10 mm, after 1–2 times of milling ($E_s=5.6$ kWh/t) about 1 mm. The subsequent intermediate milling ($E_s=15.2$ kWh/t) reduced the medium particle size to 0.45 mm. As the medium particle size and mass distribution were similar after milling with $E_s=15.2$ and 20 kWh/t, the new elaborated DS-serial disintegrator milling system for further size reduction was used. The next remarkable size reduction occurred after the milling with $E_s=47.2$ kWh/t, the medium particle size being 0.12 mm.

Characterization of milled product was performed by two methods:

- sieve analysis (particle size more than 100 μm)
- laser diffraction analysis by Laser particle sizer Analysette 22 Compact (max particle size 300 μm)

The particles size and distribution of the fine material (70 wt%) obtained by multi-stage milling and with specific energy of treatment 74 kWh/t determined by laser granulometry is given on Figure 3.12.

![Figure 3.12 Results of laser granulometry of the milled PCB powder (0–0.3 mm)](image)

The arithmetic mean diameter $d_m$ of the particle was 74 μm.

The particles of milled ferrous components are given in Figure 3.13.

Multi-component metallic-GFRP laminated plastic composite material has a complex structure with brittle and ductile components. The mechanisms of the particle size reduction of the ductile and brittle materials are different.
Figure 3.13 Separated ferrous metals from the coarse fraction +1.25 – 2.5 mm

At a stage of preliminary crushing, large pieces of a composite are rapidly broken down into its component parts. The milling result is in a direct fracture. Then, each separated component is ground with own different speed.

Further each of these components is crushed with different speeds:

- slow size reduction of ductile metallic components as a result of fatigue fracture and
- fast size reduction of brittle non-metallic components as a result of direct fracture.

Such differences in mechanism and size reduction speeds allow classifying components by means of sieves, magnetic and air-inertial separation.

The powder particles from the PCB after the preliminary size reduction were mainly lamellar and they stayed lamellar after the multi-stage milling with specific energy of treatment 74 kWh/t.

3.4 Potential areas of application of produced metallic powders

The powders produced by disintegrator milling can be used for different applications.

Metal powders produced by disintegrator milling of metal chips can be used as a powdered material at shot peening as well as raw material in powder technology.

The coarse cast iron powder (from 0.3 mm to 0.6 mm) can be used as grit for surface treatment by grit blasting before spraying of coatings.

The hardmetal powders, manufactured through single and multiple milling processes, which resulted in powder particles with different shape (angular and round), were used for the production of composite powder coatings by the following thermal spray technologies [Paper IV]:
- flame spray and fusion of powder composite 25wt% (WC-Co) + 75wt% NiCrSiB self-fluxing powder [80]
- detonation gun spraying of the composite powder 85wt% (WC-Co) + 15wt% Co [81]
- high-velocity oxy-fuel spraying of the composite powder 85wt.% (WC-Co) + 15wt% Co [80]
- hardmetal powders sharp-edged in form can be used as abrasive material in abrasive tools.
- ultrafine superalloyed metal powders produced by disintegrator milling were used as a binder metal for the production of composite spray powders with higher corrosion resistance [Paper II].
CONCLUSIONS

1. The model of size reduction by collision of ductile and brittle materials is proposed. The fracture of particles at collision and refining the product to be ground can occur in one of the following ways:
   
   - direct fracture as a result of intensive stress waves originated from high velocity collisions (in case of brittle materials, such as cast iron and hardmetals, this mechanism is dominant)
   
   - low fatigue fracture as a result of numerous local plastic deformations owing to collisions is dominant for ductile materials, such as stainless steel

   - the shape of particles of brittle materials treated by collision approaches isometric form and that of ductile materials approaches spherical or sponge form. As a result, the bulk density and flowability of metal powder increases.

2. Owing to high velocities and high stresses during grinding, proposed models of size reduction were proved using designed and manufactured disintegrator.

3. Based on the analysis of existing milling methods and used disintegrators, modelling size reduction by collision and realising it through design and manufacturing of a new disintegrator milling system with centrifugal-type separation the following can be concluded:

   - Laboratory disintegrator milling systems were developed and kinetic parameters of the produced disintegrator for materials treatment was studied.

   - Specific energy of treatment as main parameter for characterization of milling process was proposed.

4. New principle of separation and a centrifugal classifier with high separative sensitivity, which is one order higher to compare with inertial classifier, was proposed that enables to reduce the size of metallic micropowders to below 5μm.

5. Proposed models and a new disintegrator system were tested at milling of examples of different materials classes – brittle, ductile and composite materials

   - The results of disintegrator grinding of metal chips, used hardmetals and superalloy materials were presented.

   - Based on our theoretical model for size reduction due to fatigue of ductile materials by collision, a possibility of ultrafine powder production from nickel and cobalt based alloys was ascertained.
Based on the grindability study of metal chips and used hardmetals, the feasibility of disintegrator milling technology for utilising industrial metal wastes was demonstrated.

The prospectivity of using of disintegrator technology for reprocessing of PCB was shown. The best results of PCB waste reprocessing by disintegrators enabled a remarkable size reduction after two stages of preliminary crushing and four stages of intermediate milling. Larger metal particles and tinfoil stripes from condensators can be separated by sieving. The ferrous metallic components of coarse fractions can be separated with magnets.

Future plans

Following from latest papers, reports and patents [82–91] the main tendencies in disintegrator technology development are:

- Development of new configurations of a disintegrators and separation systems;
- Increasing of impact speed;
- Intensification of chemical processes taking place during the disintegration;
- Mixing of components and mechanical alloying;
- Processing of raw materials and utilization of dangerous wastes etc.

According to above mentioned the following activities are planned:

- Development of universal disintegrator to study grindability of different materials as well wears resistance of materials for grinding media.
- Development of promising selective disintegrator milling system in addition to direct and separative milling systems.
- Development of configuration for rotors, impact elements and operating chamber of disintegrators for precrushing large pieces of hard alloys to minimize extremely high wearing of these elements.
- Studying the parameters of high speed chemical reactions between air - liquid - material systems during milling, combining of cavitation - shock processing of viscous heavy oils to reduce length of molecules and increase the octane rating of fuels.
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ABSTRACT

Mills of intensive action with high load speed, such as vibration, jet, disintegrators and other types are widely used by industries to produce finely dispersed powders. Out of all these machines, the most perspective devices are mills of the percussive type.

In comparison with other mills, disintegrators have a number of advantages: they are compact, allow milling materials with very wide hardness range, allow varying the specific energy for processing the materials being milled, have a relatively low specific energy consumption and very wide range of productivity, etc.

Traditionally, disintegrators are used for the processing of brittle materials. However, given that:
- stresses, arising in the impact area, by order of magnitude are higher than the strength of the material, and
- an extremely short time in the treatment zone
essentially allow the use of disintegrators for the treatment of ductile materials.

The aim of the present work is to develop a new laboratory disintegrator milling system for production of ultrafine powders for hard to grind ductile materials with determined granularity and studying of grindability of different materials (brittle and ductile, metallic and non-metallic, composites).

In the paper were considered the theoretical aspects of the formation of small particles when they hit the work surface of the grinding element, and calculated were the necessary conditions for the separation of fine particles from the work area.

During the work, the following results were achieved:

1. Calculated were the required parameters of the occurrence and separation of fine particles
2. The model of size reduction by collision of ductile and brittle materials was developed.
3. The fracture mechanism of particles at collision was described.
4. New principle of separation and a centrifugal classifier with high separative sensitivity, which is one order higher, to compare with inertial classifier, was proposed, which enables to reduce the size of metallic micropowders to below 5μm.
5. Based on the analysis of existing milling methods and the used disintegrators, modeling size reduction by collision and proposed centrifugal-type separation, using the laboratory disintegrator milling systems, were developed and kinetic parameters of the produced disintegrator for materials treatment was studied.
6. Proposed models and a new disintegrator system were tested during milling of examples of different material classes – brittle, ductile and composite materials.

- The results of disintegrator grinding of metal chips, used on hard metals and super alloy materials, were presented.

- Based on our theoretical model for size reduction due to fatigue of ductile materials by collision, a possibility of ultrafine powder production from nickel and cobalt based alloys was ascertained.

- Based on the grindability study of metal chips and used hard metals, the feasibility of disintegrator milling technology for utilizing industrial metal wastes was demonstrated.

Keywords: disintegrator, disintegrator milling and separation, recycling, hardmetal powders, grindability, granularity, morphology, separation.
KOKKUVÕTE

Kõrgenergeetiliste ja kõrge laadimiskiirusega jahvatustes nagu vibroveskid, jugaveskid, desintegraatorid jt. on laialt kasutuses tööstuses peente pulbriliste materjalide toomises. Kõige perspektiivsemad seadmed neist on suure kiirusega lõõgil põhinevad veskid – desintegraatorid.

Võrreldes teiste veskitega omavad desintegraatorid mitmeid eeliseid: nad on kompaktised, nad lubavad purustada materjali väga laia kõvaduse vahemiku, nad lubavad varieerida purustatavate materjalide töötlemise erienergiat ja nad on suhteliselt madala jahvatus erienergiaga ning nad on laias tootlikkuse vahemikus.

Tavapäraselt kasutatakse desintegraatoreid habraste materjalide töötlemiseks. Kuid asjaolud, et pinged, mis tekivad lõögipiirokkonas, on suurusjärgu võrra suuremad kui materjali tugevus ning erakordselt lühike töötlemise piirkonnas viibimise aeg lubavad desintegraatoreid põhimõtteliselt kasutada ka sitkete materjalide töötlemiseks.

Käesoleva töö eesmärk on töötada välja uus laboratoorne desintegraatorjahvatussüsteem raskelt purustatavate ja ka sitkete materjalide töötlemiseks etteantud osiselise koostisega erinevate materjalide (habras ning sitke, metalne ning mitmetalne, komposiitne) jahvatamiseks.

Töö esimene peatükk käsitleb nii lõökjahvatuse teooriat, osakese mõõtmete vähenemist kui ka peenosise eemaldamist jahvatusprotsessist. Vaatluse all on osakese mõõtmete vähenemine habraste materjalide otsepurunemise teel kui ka plastsete metalsete materjalide osakeste tekke mehanism läbi madalatsüklilise väsimuse. Samuti vaadeldakse peenosise eemaldamist jahvatusseadmest nii inertsiaal- kui ka tsentrifugaalpõhimõtet kasutades.


Töö kolmandas peatükis tuuakse erinevate materjalide desintegraatorjahvatatavuse uurimise tulemused. On uuritud järgmisi materjaligruppide:

- metalsed materjalid (korrosioonikindla terase laast, Ni- ja Co-sulamite pulbrid kui sitkete materjalide esindajad)
- keraamilised materjalid (mineraalsed maad kui habraste materjalide esindajad)
- komposiitmaterjalid (kõvasulam kui keraamilis-metalse komposiit ja trükkplaadid kui metall-klaaskiudameeritud laminaadi esindajad)
On toodud jahvatusproduktil osiselise koostise jaotuse, osakete keskmise suuruse sõltuvus jahvuse erienergiast – jahvatuskõverad kui ka osakete kuju (korrosioonikindel teras ja kövasulam) sõltuvus jahvatustsüklite arvust.

Töös vaadeldakse lõökpurustamise teoreetilisi aspekte ülipeente osakestega pulbrite saamiseks, on arvutatud tekkitud peente osakete töötsoonist eraldamiseks vajalikud eeldused.

Töö käigus on saavutatud järgmised tulemused:

1. On arvutatud välja peente peente tekkimise ja separeerimise vajalikud parametrid.
2. On arendatud edasi peenendamise mudelit.
3. On kirjeldatud purunemise mehhanisme osakete põrkel.
4. On pakutud välja uus separeeriv põhimõte ning tsentrifugaalklassifikaator konstruktsioon, kus inertsiaalklassifikaatoriga võrreldes on 2–3 korda kõrgem separeerivtundlikkus. See võimaldab vähendada saadava metalise mikropulbri suurust alla 5 μm.
5. Olemaolevate purustamismeetodite ja kasutuses olevate desintegratorite analüüsi põhjal on arendatud ja töötatud välja laboratoorne desintegrator-jahvatussüsteem, mis võimaldab vähendada osakete suurust põrkeelementil ning eraldada tsentrifugaalsepareerivsüsteemi kasutades vajalike parameetritega jahvatusprodukti.
6. Pakutud mudeleid ning uut desintegratorjähvatussüsteemi testiti erinevate materjaligruppide esindajate proovide purustamisel (haprad mittemetalised, sitked metalised ning komposiitmaterjalid).

On tõestatud võimalus ülipeente pulbrite tootmiseks Ni- ja Co-baasil sulamitest, toetudes teoreetilisele mudelile osakete suuruse vähendamiseks ja tsentrifugaalsepareerivsüsteemipõhimõttele ja selle tundlikkusele.

On demonstreeritud kasutatud kövasulami ja laminateeritud metallplastist PCB plaatide jahvatamise võimalusi desintegratoritehnoloogiat kasutades ning tööstusjäätmete ümbertöötlemise teostavust ja otstarbekust.

Töö uudsus seisneb järgnevas:

1. Desintegratoris ja separaatoris osakete liikumise kiiruse arvutusvalemis, trajektoori määrämisest töökambris ja jahvatus- ja separeerivsüsteemide arvutamisest.
2. Jahvuse erienergia efektiivsus määrämisest.
3. Etteantud osiselise koostise ja osakete kuju ülipeente ja sfäärilise kuju pulbrite saamises plastsetest metallidest.

Praktiline tähtsus seisneb uudse desintegratorjähvatussüsteemi loomingus ja valmistamises.

Võtmesõnad: desintegrator, desintegratorjahvatus, separeerivsüsteem, Ni- ja Co-sulamid, kövasulamid, laminaatkomposiit, peenpulber, jahvatuskõver, taaskasutus, morfooloogia.


PUBLICATIONS

Publication I
Metallic powders produced by the disintegrator technology

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*Corresponding author

Abstract: The paper deals with the peculiarities of disintegrator milling, the development of disintegrator milling systems and the grindability of different metallic materials. In the first part of the paper the size reduction by collision is under consideration. A theoretical model for the size reduction of ductile materials by collision is proposed. The second part of the paper is focused on the development of disintegrators for processing of materials, which differs significantly from the other grinding equipment. The third part of the paper is focused on the disintegrator milling technology used for mechanical treatment of different metallic materials.

Keywords: disintegrator; disintegrator milling and separation; recycling of metals; metal powders; grindability; granularity; morphology.


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1 Introduction

In contemporary industry, the demand and prices of raw materials are increasing. Thus, economy of the resources and recycling of materials are topical issues. Circulation of metals assumes the formation of metal scrap (metallurgical, industrial and old) and waste metal. However, the utilisation of the industrial scrap (formed during the manufacturing process), in particular, the use of metal chips in the metallurgical process, is irrational (Taptik et al., 1994).

Metal powders as the initial material for powder metallurgy are produced by different technologies (Philips, 1990). The most used one is the atomising of melted metal. An alternative technology for producing metal powder is the milling of metal chips.

One of the methods for production of metal powder is grinding by collision. This method has some advantages (Tymanok et al., 1997b):

- nothing will be lost in the chemical composition of the alloy
- the quality of the material will increase as the microstructure of the material improves owing to the intensive impact stresses and mechanical activation
- the retreatment of chips solves two problems: recycling of chips and producing raw material for powder metallurgy.

Disintegrators can be effectively used for the treatment of industrial metallic wastes, especially for different kinds of chips (Tymanok et al., 1997b). Besides milling, owing to high intensity collisions, the ground material will be mechanically activated. By disintegration, the grinding of mineral materials, e.g., the mixture of quicklime, quartz sand and water, the raw materials of silicofluorite, activates the materials and strengthens the final product (Tamm and Tymanok, 1996). Disintegrator milling is also characterised by the selectivity of the process.

The highest selectivity rate of grinding is observed at treatment by collision, for example, selective grinding of slag and slimes enables separation of valuable components.
Although the disintegrator has been known over a century, it has been theoretically developed at Tallinn University of Technology (TUT). The developed disintegrator milling systems with a combined classifying systems of high separative sensitivity enable to produce metallic micropowders with particle sizes below 5 µm, ceramic powders with particle sizes less than 1 µm.

2 Grinding by collision

Grinding by collision is an effective method of materials size reduction, and the disintegrator is one of the few devices for materials treatment by collision (Tamm and Tymanok, 1996). Rumpf (1965) and Primer (1965) were the first to use collision for brittle materials. The materials size reduction occurs as a result of fracturing of the treated material. By collision of the particle with a grinding element, from the point of contact an intensive pressure wave spreads (Figure 1(b)). Stresses are approximately an order higher than the strength of the material. In comparison with traditional grinding methods (Figure 1(a)) and equipment (jaw crusher, mortar, hand-mill, quern, vibro- and ballmill), the parameters of materials treatment in the disintegrator are essentially different (Table 1).

Figure 1  Stresses in the particle: (a) traditional grinding methods and (b) grinding by collision; \([\sigma]\) -strength of the material

![Figure 1: Stresses in the particle](image)

(a) \(\sigma \leq [\sigma]\)

(b) \(\sigma = [\sigma]\)

Table 1  Comparison of the parameters of materials treatment by traditional methods and by collision

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Traditional method</th>
<th>Collision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading velocity (m/s)</td>
<td>0.1–10</td>
<td>30–200</td>
</tr>
<tr>
<td>Loading time (s)</td>
<td>10–2–10–1</td>
<td>10–6–10–5</td>
</tr>
<tr>
<td>Time spent in active zone (s)</td>
<td>1–10000</td>
<td>10–2</td>
</tr>
<tr>
<td>Ratio of the stresses to the material strength (\sigma/[\sigma])</td>
<td>(\leq 1)</td>
<td>(=10)</td>
</tr>
</tbody>
</table>

The disintegrator is a grinding mill consisting of two rotors rotating in the opposite direction that treats material by collision. The principal scheme of disintegrator equipment is shown in Figure 2.
**Figure 2** Principal scheme of the disintegrator: 1 – rotors; 2 – electric drives; 3 – material supply; 4 – grinding elements; 5 – output

These rotors are equipped with one or more concentric rings (Figure 3), with a row of grinding bodies on each ring. The grinding bodies are effective as targets for the colliding particles and as accelerators for the next collision.

**Figure 3** Principal scheme of disintegrator rotors equipped with grinding bodies

2.1 *Stresses on collision*

The stresses generated in the particle at collision have not been measured experimentally till today. They cannot be calculated exactly, but it is possible to estimate them by two extreme models: either according to the quasistatic *Hertz model* applied to a spherical particle or according to the *Wave model* where the particle with a plane side hits the target exactly with the same side (Rumpf, 1965). According to the *Hertz model*, the both colliding particles are spheres. The stresses $\sigma_H$ of collision for the general case
\[ \sigma_{H} = 0.279 A^{3/5} B^{4/5} C^{4/5} \nu^{2/5}, \tag{1} \]

where

\[ A = \frac{R_1 \times R_2}{(R_1 \times R_2)}, \]
\[ B = \frac{\rho_1 \times R_1^3 \times \rho_2 \times R_2^3}{(\rho_1 \times R_1^3 + \rho_2 \times R_2^3)}, \]
\[ C = \frac{(1 - \mu_1^2)}{E_1} + \frac{(1 - \mu_2^2)}{E_2}. \]

and

\( \nu \): Velocity of collision.

\( R_1, R_2 \): Radius of the colliding bodies.

\( \rho_1, \rho_2 \): Densities of the colliding bodies.

\( E_1, E_2 \): Young’s module.

\( \mu_1, \mu_2 \): Poisson’s coefficient.

In case a spherical particle collides with a plane surface, the stresses can be calculated by equation (1) provided \( R_2 \to \infty \).

\[ \sigma_{H} = 0.279 \rho_1^{2/5} C^{4/5} \nu^{2/5}. \tag{2} \]

The stresses are independent from the radius of the particle although in formula (1) the stress depends on the radius through \( A \) but the dependence is weak.

According to the Wave model, it is supposed that the particles collide mainly with their plane surfaces. Then the stress waves begin to propagate in both particles to the opposite directions from the contact surface. Using the law of the momentum of motion for the stressed parts of particles, one can derive the formula of Wave model stresses in the contact surfaces:

\[ \sigma_w = \frac{\rho_1 \times c_1 \times \rho_2 \times c_2}{(\rho_1 \times c_1 + \rho_2 \times c_2)} \tag{3} \]

where \( c_1 \) and \( c_2 \) are the velocities of the elastic waves

\[ c_i = \frac{E_i}{\rho_i}, \quad i = 1, 2. \tag{4} \]

Since real particles differ from ideal spheres and they do not collide precisely with plane surfaces, the Hertz model and Wave model ought to be observed as boundary cases, and the actual real stresses are between these limit values (Figure 4).

Figure 4 shows the change of the stresses in a steel particle with diameter 2 mm depending on the collision velocity and the target (grinding element). Three grinding elements were tested: a WC-6Co hardmetal plate, an AISI316 steel plate and a steel particle of the same size.
2.2 Collision of particle with another particle or plate

Initial metal chips of ductile materials are loose and the metal is partially work hardened. At collision, at the initial stage of milling, its behaviour is nearly similar to ductile material. With reduction of size, the chip's particles approach an isometric and even spherical form. At the last stage, the particles produced by collision with the size of 1–3 mm have a spherical form. In the process of producing powder from metal chips the principal part of energy is used up to the last stage of reducing spherical particles to powder. On the basis of quasistatic Hertz model, the stresses given by formulas (1–3) were derived. At collision, the particles deform (Figure 5). Their contact area is a circle with the radius \( r_k \). From quasistatic consideration of collision, the approach of the centres of particles can be derived

\[
\alpha = 1.729 A^{1/5} B^{2/5} C^{2/5} \times v^{4/5}
\]

where the marks are the same as equation (2).

Figure 4  Dependence of maximum of average stress on velocity of collision of AISI316 steel particle \( (d = 2 \text{ mm}) \): 1 – hardmetal WC-6Co plate; 2 – plate of same steel; 3 – same equal another particle

Figure 5  Collision of two spherical particle: \( \alpha \) – approach of the centers, \( \alpha_1, \alpha_2 \) – approach of each particle \( r_k \) – contact area radius
In case the particle collides with a plate, the formula (equation (5)) takes the form
\[ \alpha = 1.729 \rho^{2/5} \times C^{2/5} \times R_i^{3/5}. \] (6)

The approach of the particle is proportional to the particle’s radius. The radius of the contact area is derived and can be expressed by formulas corresponding to both the general case and the plate case
\[ r_k = 1.86 \rho_i^{2/5} \times C^{2/5} \times R_i^{2/5}. \] (7)

It is notable that both approach \( \alpha_1 \) and radius \( r_k \) are proportional to the size of particle.

Maximum stress \( \sigma_{\text{max}} \) and average stress \( \sigma_{\text{av}} \) can be expressed as follows
\[ \sigma_{\text{max}} = \frac{3}{2} \times \sigma_{\text{av}} \text{ and } \sigma_{\text{av}} = \frac{F}{\pi r^2}. \] (8)

The material is plastically deformed in a certain area smaller than the contact area. As at collision the order of stresses is high, we can suppose that the radius of plastic deformation area is equal to the contact area (Figure 6).

**Figure 6** Dependence of radius of contact area between AISI316 particle and hard metal WC-6Co plate on velocity of collision and size of particle \( d \)

\[ n_i = \frac{4\pi R^2}{\pi r_k^2} = \left( \frac{2R}{r_k} \right)^2 = 1.15 \rho_i^{2/5} C^{2/5} \nu^{-4/5}. \] (9)

### 2.3 Size reduction model

The size reduction of ductile metal particles goes by low-cycle fatigue fracture. When the particle of radius \( R_k < R \) is loaded with an enormous number of collisions, then at each loading a small plastic deformation area will arise (Tymanok et al., 1997a). After a certain number \( n_i \) of loadings, the surface of the particles will be completely covered with plastic deformations.
We can mention that $n_1$ depends on collision velocity, elastic properties of materials and thickness of particles, but not on the radius $R$ of particle. By repeating such series many times (a great number of cycles) the area will be deformed again and again. As a result of repeated collision loading and fatigue breaking of the surface of particles, small pieces with the size of $\delta$ will be detached. After a certain number $n_2$ of loading series a layer with thickness $\delta$ will be separated. The size of particles is reduced by $2\delta$. A simple differential equation can be written.

$$\frac{dR}{d\delta} = -\frac{n}{n_1 n_2}.$$  \hspace{1cm} (10)

The solution of the equation, where $R_0$ is the initial radius of the particle, takes the form

$$R = R_0 - \frac{n\delta}{n_1 n_2}.$$  \hspace{1cm} (11)

The particle will be ‘ground’ when the radius $R$ approaches the boundary size to be separated in the classifier by separative grinding. If the boundary size is equal to $\delta$, it gives a necessary number of collision loadings for grinding the particle of size $2R_0$.

$$n = n_1 n_2 \left( \frac{R_0}{\delta} - 1 \right) \text{ or } n \equiv n_1 n_2 \times (R_0 / \delta).$$  \hspace{1cm} (12)

The depth of plastic deformation is of the same order as the approach $\alpha_1 = \alpha$. The separated size of $\delta$ is smaller but of the same order of size as $\alpha$. It is supposed that

$$\delta = \alpha / k.$$  \hspace{1cm} (13)

where $k = 2 - 8$.

Actually, grinding AISI316 steel particles of size $d = 2-2.5$ mm at the velocity $v = 150$ m/s the approach $\alpha = 80$ $\mu$m, the ground particles in the product are of the order $\delta = 20$ $\mu$m and $k = 4$ (Tymanok et al., 1997a, 1997b). On the other hand, AISI 316 steel particles with the above described size will be fully ground by separative grinding with approximately $n = 30,000 \ldots 40,000$ collision loadings. From equation (10) number $n_2$ of loading for fatigue fracture can be found. In our cases, from equations (9) and (12)

$$n_1 = 17 \text{ and } n_2 = n\delta / (n_1 R_0) = 17.6 - 18.8.$$  \hspace{1cm} (14)

It follows from this that by impact on the same place of the surface the particle of AISI 316 steel must be loaded $n_2 \equiv 20$ times before fatigue breaking takes place. That is low-cycle fatigue breaking, which occurs owing to the high rate of intensity of stresses at high velocity of collision. As the stresses at collision depend weakly on the size of particle, $n_1$ does not depend on the size of particle, then in the first approximation $n_2$ will not depend on the size of particle. It depends on properties of materials and velocity of collision.
3 Development of disintegrator systems for materials treatment

On the basis of theoretical investigations, the corresponding mills, the DS-series disintegrator, have been designed and developed at TUT (Tymanok et al., 1996, 1999, 1999b). They are operating in a system of direct, separative (closed), selective or selective–separative grinding (Figure 7).

**Figure 7** Different modes of disintegrator grinding of materials

<table>
<thead>
<tr>
<th>A Direct grinding</th>
<th>B Separative grinding</th>
<th>C Selective grinding</th>
</tr>
</thead>
</table>

In the DS-series disintegrator systems, the ground material ejected from the rotors carries significant kinetic energy that can be used for further transportation of the material. This is taken into account in disintegrators of direct grinding (for transportation of the material into the bunker or into the classifier for separative or selective grinding).

The separation systems used in the DS-series disintegrators are based on aerodynamic and centrifugal forces. A special inertial and centrifugal classifier with a closed air or gas system has been developed. These systems are autonomous and ecologically clean owing to the use of the kinetic energy of the output material. The system does not need any additional devices of transportation or fans (Figures 8 and 9).

**Figure 8** Principal schemes of (a) inertial and (b) centrifugal classifiers (A – air, M – materials, CM – coarse material, FM – fine material)
The DS-series disintegrators include small laboratory multipurpose disintegrator systems DSL-160, DSL-175, with the capacity of some kilograms per hour, semi-industrial and industrial disintegrators, for example, DSL-115 with several hundred kilograms per hour and DSA-600 at some t/h (Tymanok et al., 1997b, 1999b, 2000).

The DS-series disintegrators and disintegrator systems have been designed on the basis of the following principles:

- modular design
- convenience of operating and service
- possibility to use an autonomous and ecologically clean closed gas system
- possibility to realise direct, separative, selective and selective–separative grinding modes with simplicity of switching from one mode to another
- elastic support of motors with a possibility to use automatic balancing of the rotor system
- high level of safety.

The DS-series disintegrator is foreseen for definite technologies and aims. Therefore, rotors, classifiers and other auxiliary devices ought to be designed according to the demands. With small modifications, the DS-series disintegrators can be adjusted for solving different problem, such as:

- maximum output of certain size of the ground material
- maximum volume density of the ground product
- high level of activation of materials
- mixing, homogenisation and alloying of materials.
At high abrasivity of materials to be treated, the grinding media is subjected to intensive wear. Rotors with a special configuration of working blades are designed. Thus, portions of materials fall periodically on the working surface, covering it with a thick layer of the treated material. This layer is formed from the fine and coarse particles of materials, and it protects the working surface against wear.

For the production of micrometrical powders, a special multipurpose disintegrator milling system – the disintegrator DSL-175 with a combined inertial–centrifugal classifier – was developed (Goljandin et al., 2002).

The main kinetic parameter in materials treatment is the specific energy of treatment both regarding the grinding effect (grindability) and the economic aspects. The above-mentioned parameter of the disintegrators DSL-175 and DSL-115 is shown in Tables 2 and 3.

**Table 2** Velocity of collision and specific energy of treatment $E_t$, material in DSL-175, as dependent on the velocity of rotation of rotors and the multiplicity of treatment

<table>
<thead>
<tr>
<th>Rotation velocity of rotors (rpm)</th>
<th>Velocity of collision (m/s)</th>
<th>Specific energy of treatment $E_t$ (kJ/kg) by multiplicity of treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000/2000</td>
<td>32</td>
<td>0.8  1.6  2.4  3.2</td>
</tr>
<tr>
<td>4000/4000</td>
<td>64</td>
<td>3.1  6.2  9.3  12.4</td>
</tr>
<tr>
<td>6000/6000</td>
<td>96</td>
<td>7.0  14.0 21.0 28.0</td>
</tr>
<tr>
<td>8000/8000</td>
<td>128</td>
<td>12.4 24.8 37.2 49.6</td>
</tr>
<tr>
<td>10000/8000</td>
<td>142</td>
<td>15.2 30.4 42.6 60.8</td>
</tr>
<tr>
<td>10000/9000</td>
<td>151</td>
<td>17.3 34.6 51.9 69.2</td>
</tr>
<tr>
<td>10000/10000</td>
<td>160</td>
<td>19.4 38.8 58.2 77.6</td>
</tr>
</tbody>
</table>

**Table 3** Treatment parameters of the disintegrator DSL-115

<table>
<thead>
<tr>
<th>Direct grinding</th>
<th>Separative grinding</th>
<th>Selective grinding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rotors, number of rows</strong></td>
<td><strong>Total productivity (kg/h)</strong></td>
<td><strong>Specific energy $E_t$ (kJ/kg)</strong></td>
</tr>
<tr>
<td>2</td>
<td>1000</td>
<td>14.0</td>
</tr>
<tr>
<td>3</td>
<td>900</td>
<td>21.2</td>
</tr>
<tr>
<td>4</td>
<td>700</td>
<td>27.0</td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>31.7</td>
</tr>
</tbody>
</table>

Milling of different materials by disintegrator systems requires the feed materials with parts of sizes from 2.5 mm to 10–20 mm (which depends on the disintegrator type and design). For these purposes, a special machine – a centrifugal accelerator for preliminary size reduction of materials parts by impact is designed. The centrifugal type pre-crusher DS-350 is presented in Figure 10 and the main kinetic parameters (velocity and specific energy of treatment) of the device are given in Table 4.
Figure 10 Schematic representation of centrifugal pre-crusher DS-350: (1-2) mono-rotor system, (1-2-3) duplex-rotor system (CF – central feed, SF – side feed)

Table 4 Maximum velocity of impact and specific energy of treatment $E_s$ of material in DS-350

<table>
<thead>
<tr>
<th>Type of system</th>
<th>Maximum velocity of impact (m/s)</th>
<th>Specific energy of treatment $E_s$ (kJ/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mono-rotor (MR) system</td>
<td>45</td>
<td>1.01</td>
</tr>
<tr>
<td>Two-rotor (DR) system</td>
<td>75</td>
<td>3.82</td>
</tr>
</tbody>
</table>

In the experimental studies of different metallic materials the following disintegrator milling systems were used:

- the laboratory multipurpose disintegrator milling system DSL-175
- the experimental disintegrator DESI
- for the preliminary size reduction of initial material, the centrifugal-type pre-crusher DS-350.

The main parameters of the devices used are given in Table 5.
Table 5  Characterisation of the disintegrators used

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Laboratory disintegrator DSL-175</th>
<th>Experimental disintegrator DESI</th>
<th>Centrifugal-type mill DS-350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor system</td>
<td>Two rotor system</td>
<td>Two rotor system</td>
<td>One/two rotor system</td>
</tr>
<tr>
<td>Diameter of rotors (mm)</td>
<td>175</td>
<td>350</td>
<td>600</td>
</tr>
<tr>
<td>Number of pins/blades roads</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Rotation velocity of rotors (rpm)</td>
<td>Up to 12000</td>
<td>2880/5760</td>
<td>1440/2880</td>
</tr>
<tr>
<td>Impact velocity (m/s)</td>
<td>Up to 192</td>
<td>95.5/191</td>
<td>90/180</td>
</tr>
<tr>
<td>Specific energy of treatment (E_s) (kJ/kg)</td>
<td>Up to 28.0</td>
<td>2.9/11.7</td>
<td>1.8/3.6</td>
</tr>
<tr>
<td>Input (maximum particle size) (mm)</td>
<td>2.5</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Possible operating system</td>
<td>Direct or separative</td>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Milling environment</td>
<td>Air/argon</td>
<td>Air</td>
<td>Air</td>
</tr>
<tr>
<td>Classifying system</td>
<td>Inertial or centrifugal</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

4  Grindability studies of different metallic materials

Based on the disintegrator milling technology, the disintegrator milling of different metallic materials was studied:

- cast iron (example of brittle material)
- stainless steel, Ni- and Co-based alloys (example of ductile material)
- hardmetal (example of composite material).

It can be assumed that materials grindability and the properties of the ground product depend on the brittleness–toughness properties of the materials. If the size reduction of brittle materials takes place by the direct fracture at collision, as a rule, ductile material cannot be fractured by collision. A theoretical model for size reduction of ductile materials, developed by us, is also proved in practice. Metal powders of stainless steel AISI316, Ni-based and Co-based alloys with the particle size up to 1–5 \(\mu\)m were produced by collision treatment in the disintegrator milling system DSL-175.

4.1  Milling of cast iron chips

Cast iron chips with the initial particle size from 1 mm to 20 mm were ground by direct milling (Tymanok et al., 1999, 1999a, 1999c). As shown in Figure 11, the granulometry of ground cast iron GG15 depends on the specific energy of grinding. By treatment with low specific energy, the particle size reduction depends on the direct fracturing of initial chips as the number of impacts (cycles) is low.
Figure 11 Dependence of the granulometry of the cast iron GG15 powders on the specific grinding energy $E_g$ kJ/kg ($X_0 = 5$ mm)

Multi-stage grinding produces a new finer fraction after each grinding. This fine product is the result of the direct fracturing of particles. Figure 12 illustrates the shape of the cast iron powder ground at optimal parameters. It can be seen that the particle shape is mainly isometric.

Figure 12 Shape of the particles of the ground cast iron GG15 powder

The results of the granulometry and morphology studies of the produced cast iron powder of fraction from 160 µm to 315 µm are given in Table 6. As it follows from Table 6 and Figure 12, the powder particles are isometric in form, the granularity of main fraction of the ground powder is narrow (70% of fraction from 60 µm to 180 µm).

Table 6 Main characteristics of the ground cast iron with granularity from 160 µm to 315 µm

<table>
<thead>
<tr>
<th>Method*</th>
<th>Granularity</th>
<th>Morphology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Main fraction (70%) (µm)</td>
<td>$d_m$ (µm)</td>
</tr>
<tr>
<td></td>
<td>$\text{Main}$</td>
<td>$\text{Mean}$</td>
</tr>
<tr>
<td>PPP</td>
<td>+180–245</td>
<td>220</td>
</tr>
<tr>
<td>CSP</td>
<td>+145–190</td>
<td>165</td>
</tr>
</tbody>
</table>

*PPP: projections of powder particles.
CSP: cross-section polish.
4.2 *Production of stainless steel powder from chips*

Stainless steel AISI 316 chips were treated in three steps (Tymanok et al., 1997a, 1997b, 1999, 1999a):

- preliminary treatment of continuous chips in the disintegrator DS-350
- intermediate grinding in the semi-industrial disintegrator DSL-115 by direct grinding system
- final fine grinding in the laboratory disintegrator DSL-175 by separative grinding system.

The dependence of the granularity on the specific energy of treatment is shown in Figure 13.

**Figure 13** Dependence of the granulometry of stainless steel AISI316 powders on the specific grinding energy $E_g$, kJ/kg ($X_0 = 20$ mm)

First, chips are plastically deformed and work hardened. As a result, their fracture resembles that of a brittle material (curves 1 and 2, DS-350). Next, the disintegrator DSL-115 (curves 3, 4 and 5) was used.

Fine grinding was performed using DSL-175 in a separative grinding system (curve 6).

The particle shape of the powder milled by separative grinding at the intermediate stage (from circulation) is shown in Figure 14(a) – as the result of plastic deformation, the powder particles are spherical in form and at the final stage – lamellar with the particle size of about 10–20 μm (Figure 14(b)).

As it is seen in Figures 13 and 14, the disintegrator grinding results in the changes of the shape and granulometry of the particles. Separately ground particles of fraction +160–315 μm are spherical. The main characteristics (size and shape of the particles) of the stainless steel powder are presented in Table 7.
Figure 14  Shape of the particles of stainless steel A1Si 316 powders: (a) powder +160–315 μm at
the intermediate stage of separative grinding; (b) final product of separative grinding

![Image](a) ![Image](b)

Table 7  Main characteristics of the ground stainless steel powder with granularity from
160 μm to 315 μm

<table>
<thead>
<tr>
<th>Method*</th>
<th>Granularity</th>
<th>Morphology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Main fraction (70%) (μm)</td>
<td>d_m (μm)</td>
</tr>
<tr>
<td></td>
<td>Main</td>
<td>Mean</td>
</tr>
<tr>
<td>PPP</td>
<td>+160–230</td>
<td>200</td>
</tr>
<tr>
<td>CSP</td>
<td>+180–260</td>
<td>220</td>
</tr>
</tbody>
</table>

*PPP: projections of powder particles.
CSP: cross-section polish.

Figure 15 illustrates the grindability of different steel chips, depending on the specific
grinding energy (low specific energy is achieved by direct multi-stage grinding, higher
specific energy by using the separative grinding system).

Figure 15  Dependence of the ratio of the medium size d_m of the ground product to the initial size
d_m0 material on the specific grinding energy E_s: 1 – stainless steel A1Si 316;
2 – ball-bearing steel 100Cr6; 3 – high speed steel HS 9-1-2-6

![Graph](Image)
By low specific energy, as shown in Figure 15, High Speed Steel (HSS) achieves better refining than stainless and ball bearing steels, explained by higher plasticity of the latter. At higher specific energy of grinding, after the work hardening of the material, the rate of refining of the ball bearing and stainless steel chips increases, being higher than for the HSS. The intensity of grinding of the HSS chips depends linearly on the specific energy of grinding.

As a result of the X-ray investigations of the non-ground chips and of the ground product, the effect of work hardening of the particles caused by impact grinding was observed. Regarding crystal lattice parameters, the difference was approximately from 5% to 10%.

4.3 Production of ultrafine superalloy powders

The following metal powders as initial materials were used:

- Ni-based powder Alloy 59 (MBC Metal Powders Ltd.)
- Cr–Ni alloy powder Fukuda SX717 (Fukuda Metal Foil & Powder Co. Ltd.)
- Co-based powder Anval Ultimet (Carpenter Powder Products Ltd.).

The chemical composition and the initial particle size of alloy powders used are given in Table 8.

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Chemical composition (wt. %)</th>
<th>Initial particle size (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy</td>
<td>Ni-23Cr-10Mo-1Fe-Mn-Si</td>
<td>45–150</td>
</tr>
<tr>
<td>Fukuda</td>
<td>Cr-42Ni-2.5Mo-1.0Si-0.5B</td>
<td>53–150</td>
</tr>
<tr>
<td>Ultimet</td>
<td>Co-26Cr-9Ni-5Mo-2W-0.8Mn-0.3Si-0.08N-0.06C</td>
<td>45</td>
</tr>
</tbody>
</table>

To produce ultrafine powders with the particle size less than 5 μm, the disintegrator milling system DSL-175 with the inertial and centrifugal classifiers was used (Figure 16) (Kulu et al., 2002a). Powders were milled in a protective environment – argon.

Figure 16 Laboratory disintegrator milling system DSL-175 with the air classifier
Disintegrator milled ultrafine metallic powders were characterised by the following methods (Peetsalu et al., 2003):

- specific surface area measurement
- particle size analysis
- oxygen content measurement.

Figure 17 shows the particle shape of the milled powders. Figure 18 and Table 9 present the particle size distribution and cumulative distribution functions (both in percentage by volume) determined by the laser particle size and image analysis. The results of granulometry studies of powders are given in Table 9.

**Figure 17** SEM images of milled ultrafine powders: a, b – Alloy; c, d – Fukuda; e, f – Ultimet

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Laser analysis (µm)</th>
<th>Image analysis (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( d_m )</td>
<td>( d_{max} )</td>
</tr>
<tr>
<td>Alloy</td>
<td>2.77</td>
<td>6.57</td>
</tr>
<tr>
<td>Fukuda</td>
<td>3.26</td>
<td>9.16</td>
</tr>
<tr>
<td>Ultimet</td>
<td>2.58</td>
<td>8.20</td>
</tr>
</tbody>
</table>

As it follows from Figure 17, the disintegrator milling of ductile materials produces coarser spherical and finer plate-form particle micropowders. According to the results presented in Figure 18, the image and laser diffraction analyses show similar results. The particles studied had the same particle size distribution (especially cumulative) and the largest particles did not exceed 8–10 µm.
To ascertain the influence of milling and powder particle size reduction on the oxygen content in the final product, the oxygen content was measured by the Leco analyser (Peetsalu et al., 2003). Regardless of milling in the protective environment, i.e., argon, owing to a very high specific area of the powder after milling, the oxygen content of the powder increased catastrophically both at milling and during its handling in the air. This is in direct correlation with the increase in the specific surface area of the powder (Table 10).

**Table 10** Specific surface area and O\(_2\) content of initial and milled powders

<table>
<thead>
<tr>
<th>Powder type</th>
<th>Initial</th>
<th>Aft er milling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specific surface area (m(^2)/g)</td>
<td>O(_2) content (%)</td>
</tr>
<tr>
<td>Alloy</td>
<td>0.016</td>
<td>0.06</td>
</tr>
<tr>
<td>Fukuda</td>
<td>0.016</td>
<td>0.01</td>
</tr>
<tr>
<td>Ultimet</td>
<td>0.044</td>
<td>0.13</td>
</tr>
</tbody>
</table>

\(^1\)BET method.
\(^2\)Laser granulometry.

To decrease the O\(_2\) content, the annealing of powder in hydrogen at temperatures 650°C, 850°C and 1000°C were conducted. As it follows from Figure 19, the decrease in O\(_2\) content was only 5–20% (maximum for Alloy powder).

The particle shape was characterised by their elongation – the aspect ratio AS (Mikli et al., 1999). Figure 20(a) shows the particle aspect distribution of the micropowders studied. Most of the powder particles had a relatively large elongation (mainly close to 2), which is normal in grinding of ductile materials by collision in the disintegrator mill. Alloy and Ultimet micropowder particles had practically the same shape parameter – the aspect AS distribution, while the Fukuda powder aspect was
slightly smaller. Figure 20(b) demonstrates the dependence of the aspect ratio \( AS \) on the mean diameter \( d_m \) of micropowder particles. As it follows from Figure 20(b), \( d_m = 2–3 \) \( \mu \text{m} \) size particles are elongated to a greater extent. At the same time, the aspect \( AS \) had the second smaller local maximum values between the size interval \( d_m = 5–6 \) \( \mu \text{m} \). It is probably caused by the nature of disintegrator milling of ductile materials. A rise in the elongation of larger particles was caused by particle deformation and by joining of smaller particles.

**Figure 19** Results of oxygen measurements of milled powders

![Oxygen content](image)

**Figure 20** Particle shape factor – aspect \( AS \) distribution (a) and dependence of the aspect on the particle size (b)

(a) ![Aspect AS distribution](image)

(b) ![Aspect AS vs. mean diameter](image)

4.4 *Retreatment of used hardmetal*

To produce hardmetal powder, mechanical milling, one of the ways of retreatment of hardmetal wastes, was used. The technology of producing hardmetal powder was composed of (Kulu et al., 2002b, 2003):

- preliminary thermo-cyclical treatment and mechanical size reduction of worn hardmetal parts in a centrifugal-type pre-crusher DS-350
- intermediate milling in disintegrator DESI
- final milling of pretreated particles by collision in the disintegrator milling system DSL-175.
The preliminary size reduction of hardmetal parts in the disintegrator mill DS-350 and the following milling by DESI were carried out. Fine powder as a final product, with the particle size less than 500 μm, suitable for thermal spray and fusion, was one object of the study; coarse powder with particles more than 1 and less than 2.5 mm was taken as initial powder for subsequent final milling. As it follows from the metallographic studies, the particles were primarily equiaxed. To produce a powder with particles less than 100 μm, final milling was carried out by the laboratory disintegrator milling system DSL-175. The particle size was determined by the sieving analysis. The grindability curve of hardmetal powder with the initial maximum particle size of about 1.5 mm is shown in Figure 21. As it follows from the metallographic studies, the particle shape of multi-milled powder was mainly isometric.

**Figure 21** Dependence of the final product – hardmetal powder particle size on the specific energy of milling

Based on the study of grindability and the fracture mechanism of a hardmetal as an example of a brittle composite material, we can state that hardmetal milling takes place as a result of direct fracture. To study the size and shape characteristics of powder particles depending on milling cycles in DSL-175, the 1x, 2x, 4x, 8x, 16x and 32x milled powder was considered.

To describe the particles size and shape (irregularity), the image analysis method was used. The angularity of powder particles was described by angularity parameter SPQ, developed by Stachowiak (2000). Table 11 shows the results of granularity and morphology studies of disintegrator milled WC-Co hardmetal powders.

As it follows from Table 11 and Figure 22, the particle shape depends on the duration of milling: with an increase in time, larger sized particle shape approaches spherical with a smooth surface.
Table 11  Particle size and shape parameters of disintegrated WC-Co powder (for IP and SPQ calculation, only coarser fraction was used)

<table>
<thead>
<tr>
<th>Particle size and shape parameters</th>
<th>Multiplicity of treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1x</td>
</tr>
<tr>
<td>Mean diameter $d_m$ (µm)</td>
<td>257.5</td>
</tr>
<tr>
<td>Median diameter $d_{50}$ (µm)</td>
<td>561</td>
</tr>
<tr>
<td>Irregularity parameter IP</td>
<td>3.67</td>
</tr>
<tr>
<td>Angularity parameter SPQ</td>
<td>0.70</td>
</tr>
</tbody>
</table>

Figure 22  Dependence of (a) particle mean diameter $d_m$ and (b) particle shape parameter IP on the multiplicity of milling by image analysis

The SEM images of hardmetal powder particles after preliminary milling in DESI (Figure 23(a)) followed by eight times treatment in DSL-175 (Figure 23(b)) show the observable difference in the particle shape, respectively.

Figure 23  SEM images of investigated (WC-Co) hardmetal powders: (a) milled in DESI and (b) milled in DSL-175
To describe the granularity of hardmetal powder, the cumulative volume distribution function $F_V$ and the volume density function $f_V$ were calculated as well (Mikli et al., 2001, 2002). Figure 24(a) presents the cumulative distribution function $F_V$ obtained by image analysis. An increase in the number of milling cycles causes the $F_V$ curve shift to the left (in the direction of smaller particles). At the same time, the left side of the curve shifts up. It means that the currently used system did not distinguish smaller particles and $F_V$ could be used as an indicator of the accuracy of the analysis. For instance, in the case of 32x milled powder, 20% of particles are smaller than $d = 10 \mu m$ (log $d = 1$, Figure 24(a)).

The median diameter $d_{50}$ calculated from the experimental cumulative distribution functions (Figure 24(a)) is presented in Table 11. As it is seen from the image analysis data in Table 11, $d_m$ is two to three times smaller than $d_{50}$ owing to the different nature of descriptors ($d_m$—linear descriptor; $d_{50}$—volume descriptor). The probability density function $f_V$ of the particle volume is calculated using the data obtained from the image analysis. The results are shown in Figure 24(b). The $f_V$ curve of 2x milled powder has two maximum (at ca 150 $\mu m$ and 350 $\mu m$).

Figure 24 Cumulative distribution functions of particles volume $F_V$ (a) and the probability density function of particles volume $f_V$ of image analysis at different multiplicity of milling

5 Application of produced metallic powders

The powders produced by disintegrator milling can be used for different applications.

Metal powders produced by disintegrator milling of metal chips can be used as a powdered material at shot peening as well as a raw material in powder technology.

The coarse cast iron powder (from 0.3 mm to 0.6 mm) can be used as a grit for surface treatment by grit blasting before spraying of coatings.

The hardmetal powders, manufactured through single and multiple milling processes, which resulted in powder particles with different shape (angular and round), were used for the production of composite powder coatings by the following thermal spray technologies:
• flame spray and fusion of powder composite 25wt.%\(\text{WC-Co}\) + 75wt.%\(\text{NiCrSiB}\) self-fluxing powder (Zimakov et al., 2003)
• detonation gun spraying of the composite powder 85wt.%\(\text{WC-Co}\) + 15wt.%\(\text{Co}\) (Kulu and Zimakov, 2000)
• high-velocity oxy-fuel spraying of the composite powder 85wt.%\(\text{WC-Co}\) + 15wt.%\(\text{Co}\) (Zimakov et al., 2003).

The hardmetal powders sharp-edged in form can be used as abrasive material in abrasive tools.

The ultrafine superalloyed metal powders produced by disintegrator milling were used as a binder metal for the production of composite spray powders with higher corrosion resistance (Kulu et al., 2002b).

6 Conclusions

• Different disintegrator systems have been developed and kinetic parameters of the frequently used disintegrators for materials treatment have been studied. The results of disintegrator grinding of metal chips, used hardmetals and superalloy materials have been presented.
• The developed disintegrator milling system with a centrifugal classifier of high separative sensitivity enables to reduce the size of metallic micropowders to below 5 \(\mu\text{m}\).
• Based on our theoretical model for size reduction of ductile materials by collision, a possibility of ultrafine powder production from nickel and cobalt – based alloys was ascertained.
• Based on the grindability study of metal chips and used hardmetals, the feasibility of disintegrator milling technology for utilising industrial metal wastes has been shown.
• The fracture of particles at collision and refining of the product to be ground can occur in one of the ways:
  • direct fracture as the result of intensive stress waves originated from high velocity collisions (in case of brittle materials, such as cast iron and hardmetals, this mechanism is dominant)
  • low fatigue fracture as a result of numerous local plastic deformations owing to collisions is dominant for ductile materials, such as stainless steel.
• The shape of the particles of brittle materials treated by collision approaches the isometric form and that of ductile materials approaches the spherical or sponge form. As a result, the bulk density and flowability of metal powder increases.
• Owing to high velocities and high stresses during grinding, an additional effect of mechanical activation of the ground material is observed, which influences the end product in two ways, deteriorating the compactedness of powders and activating the diffusion in the technological processes.
References


Publication II

Disintegrator as Device for Milling of Mineral Ores

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One of the predominant technologies in mining, in the production of minerals, and in materials treatment is grinding and the ball mills mainly used. Grinding by collision is more effective method for refining of brittle material and on of the few machines for material grinding by collision is disintegrator. This type of grinding implemented in twin-rotored machines is characterized with high productivity but at the same time with the heightened demands to the grinding media – to the materials of grinding elements and linings. The aims of this investigation were (1) to study the grindability of different mineral materials using milling by collision in disintegrator and (2) evaluate the erosion wear resistance of steels as grinding media for mineral materials milling. Grindability of different mineral materials (limestone, sandstone, basalt, gold ores, chromite etc) was studied. The abrasivity of materials was found and relative erosion wear resistance of steels Hardox 600 in the stream of above mentioned materials as abrasives was determined.

Keywords: mineral ores, grindability, disintegrator milling, abrasive erosion, wear resistance of steels.

1. INTRODUCTION

One of the predominant technologies in mining, in the production of minerals, and in materials treatment is grinding. Due to the increasing scales of mining operations the large diameter ball mills are introduced. Much of the research was directed towards modifying existing materials and selected variations of high manganese steel [1]. Because of its ability to withstand the severe impact conditions such as those experienced in the large ball mills, the high manganese steel became the focus of many of the early investigations [2]. In such kind of comminution machines as ball mills, a particle remains between the two grinding bodies (balls) and is broken by shifting. The maximum generated stresses $\sigma$ that occur in particle are locally equal or exceed the strength of the material [3].

Grinding by collision is a more effective method for refining of brittle material. One of the few machines for material grinding by collision is a disintegrator [4]. The value of the stresses generated in a material to be ground exceeds the strength of the material about ten times and the particles fall into pieces [3].

This type of grinding implemented in twin-rotored machines is characterized with high productivity, but at the same time with the heightened demands to the grinding media – to the materials of grinding elements and linings due to the high impact velocities and abrasivity of materials to be treated [5]. As it was shown in [6, 7], by treatment of very hard composite material as tungsten carbide based hardmetal contamination of ground product – ultrafine hardmetal powder with iron from grinding media was surprisingly high (up to 15 %). From this point of view, both the grindability of the materials in a disintegrator and the wear performance of grinding media are very important.

To predict the suitability of concrete materials and to find relative erosion resistance of them erosion theory has also been developed [8]. It is needed when the lifespan of some part is to be increased by replacing the material not used yet in similar conditions. So-called S-curves law and a diagram for evaluation of the “hardness value” were produced, depending on material type and the hardening method. To construct the curves in the axes $e - H_n$ the data needed are wear rates of standard and studied materials against abrasive that is softer or equal than standard or studied materials and against abrasive that is those’s 1.6 times harder than it [8].

The aims of this investigation were (1) to study the grindability of different mineral materials using milling by collision in a disintegrator and (2) to predict the relative erosion wear resistance of steels as grinding media for mineral materials milling under conditions similar those to industry.

2. EXPERIMENTAL MATERIALS AND METHODS

To study the grindability of materials, different mineral materials (limestone, sandstone, basalt etc) were under study.

Milling experiments to assess the grindability of different mineral materials (Table 1) were conducted in semi-industrial disintegrator DSL-137 with rotor diameter 600 mm and rotation velocity 1500 rpm. The parameter of grinding – specific treatment energy $E_S$ was used to estimate grindability [9].

For the abrasivity study of above mentioned mineral materials and different gold ores, the centrifugal accelerate CAK-4 was used. The velocity of abrasive particles was 80 m/s and impact angles – 30°, 60° and 90°. Milled mineral materials with particle size less 1 mm were used as abrasives. The types of mineral materials, gold ores and chromites as abrasives are given in Table 1 and Table 2.
Table 1. Characterization of mineral materials to be milled

<table>
<thead>
<tr>
<th>No and type of mineral materials</th>
<th>Initial particle size, mm</th>
<th>Hardness HV0.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Limestone (Engis)</td>
<td>+6.3-10 and +10-14</td>
<td>135 – 205</td>
</tr>
<tr>
<td>2. Sandstone (Trooz)</td>
<td>+6.3-10 and +10-14</td>
<td>140 – 205/250 – 280*</td>
</tr>
<tr>
<td>3. Polphry (Voutre)</td>
<td>+6.3-10</td>
<td>560 – 880</td>
</tr>
<tr>
<td>4. Basalt (Certh)</td>
<td>+6.3-10 and +10-14</td>
<td>560 – 840</td>
</tr>
</tbody>
</table>

*Dark phase in sandstone.

Table 2. Composition of selected mineral ores, wt%

<table>
<thead>
<tr>
<th>No and type of ore</th>
<th>Quartz 2000 HV</th>
<th>Pyrite 1530 HV</th>
<th>Feldpars 1290 HV</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Crown Mine (South Africa)</td>
<td>80</td>
<td>2.5</td>
<td>1.5</td>
<td>16</td>
</tr>
<tr>
<td>6. Waihi (Australia)</td>
<td>63</td>
<td>2.5</td>
<td>27</td>
<td>7.5</td>
</tr>
<tr>
<td>7. South Pipeline (USA)</td>
<td>51</td>
<td>–</td>
<td>8</td>
<td>41</td>
</tr>
<tr>
<td>8. KIBGM (Australia)</td>
<td>30</td>
<td>1</td>
<td>35</td>
<td>24</td>
</tr>
<tr>
<td>9. Plutonic (Australia)</td>
<td>15</td>
<td>–</td>
<td>25</td>
<td>30 – Amphibole (946 HV)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chromite</th>
</tr>
</thead>
<tbody>
<tr>
<td>10. CMI (South Africa)</td>
</tr>
<tr>
<td>11. Wonderkop (South Africa)</td>
</tr>
</tbody>
</table>

Table 3. Chemical composition and hardness of the studied steels

<table>
<thead>
<tr>
<th>Type of steel</th>
<th>Chemical composition, wt%</th>
<th>Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>St37</td>
<td>0.21 – 0.25 C; ≤0.055 P, S</td>
<td>140 – 150 HV30</td>
</tr>
<tr>
<td>Hardox 600</td>
<td>0.48 C; 0.70 Si; 1.00 Mn; 1.20 Cr; 2.50 Ni; 0.80 Mo</td>
<td>560 – 640 HBW*</td>
</tr>
<tr>
<td>Reference material C45</td>
<td>0.42 – 0.50 C; 0.50 – 0.80 Mn; ≤0.045 P and S</td>
<td>580 – 635 HV30</td>
</tr>
<tr>
<td>(normalized)</td>
<td></td>
<td>230 – 260 HV30</td>
</tr>
</tbody>
</table>

*by specification.

Wear tests to assess the erosion behaviour of the grinding media – steels St37 and Hardox 600 were conducted in wear tester CAK-4 at the impact velocity \(v = 80\) m/s and impact angles 50° and 90°. The selected abrasives (sandstone, glass and quartz) with particle size 0.1 – 0.3 mm were used. The chemical composition and hardness of steels is given in Table 3. Microhardness by Micromet 2001 of mineral materials and abrasives (Table 1) and Vickers hardness of studied steels (Table 3) were determined. Steel of 45 % C was adapted as a reference material.

The coefficient of abrasivity \(A\) of materials used in abrasive wear tests was determined by steel St37 (normalized, 140 – 150 HV30),

\[
A = \frac{f_{\text{mineral}}}{f_{\text{quartz and sand}}},
\]

where \(f\) is the wear rate by weight, mg/kg.

The wear resistance of the grinding media mostly influenced by the hardest components in the mixture and calculated/reduced hardness \(H'\) values of mineral materials (gold ores and chromites) were used in estimation of wear resistance.

\[
H' = H_1V_1 + H_2V_2 + H_3V_3 + \ldots H_nV_n = \sum_{i=1}^{n} H_iV_i,
\]

where \(H_i\ldots H_n\) are the hardness of the components of abrasive, \(V_1\ldots V_n\) are the relative weight amounts of components in the mixture.

To construct curves \(\varepsilon = f\left(H_{\text{c}1}\right)\) for steels (soft and hard) used as the grinding media (mild steel St37 and hardened steel Hardox 600) sandstone as softer abrasive (140 – 205 HV), glass grit as medium abrasive (550 – 600 HV) and quartz sand as harder abrasive (1100 – 1200 HV) with similar particle size (0.1 – 0.3 mm) but different shape (Fig. 1) were used for tests.

3. RESULTS AND DISCUSSIONS

3.1. Grindability and abrasivity of mineral materials and ores

The results of grindability studies of mineral materials are given in Fig. 2.

As shown in Fig. 2, a sandstone and porphyry showed better grindability, the materials with higher hardness showed a decrease in the mean particle size after one step milling about 20 %, after twin milling about 50 % and more. The size reduction of limestone and basalt after first millings was less.
80 m/s and impact angles 30°, 60° and 90° similar to industrial conditions are given in Fig. 3 and Fig. 4.

![Graph](image)

**Fig. 2.** Grindability curves of minerals: 1 – limestone; 2 – sandstone; 3 – porphyry; 4 – basalt

<table>
<thead>
<tr>
<th>Used abrasives and their No</th>
<th>Hardness</th>
<th>Coefficient of abrassivity $A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limestone (No. 1)</td>
<td>135 – 205*</td>
<td>0.30 – 0.36</td>
</tr>
<tr>
<td>Sandstone (No. 2)</td>
<td>140 – 205*</td>
<td>0.71 – 0.64</td>
</tr>
<tr>
<td>Porphyry (No. 3)</td>
<td>560 – 880*</td>
<td>0.59 – 0.48</td>
</tr>
<tr>
<td>Basalt (No. 4)</td>
<td>560 – 840*</td>
<td>0.43 – 0.33</td>
</tr>
<tr>
<td>Crown Mine (No. 5)</td>
<td>1658**</td>
<td>1.00 – 0.94</td>
</tr>
<tr>
<td>Wahi (No. 6)</td>
<td>1647**</td>
<td>0.64 – 0.56</td>
</tr>
<tr>
<td>South Pipeline (No. 7)</td>
<td>1123**</td>
<td>0.51 – 0.41</td>
</tr>
<tr>
<td>KBGM (No. 8)</td>
<td>1067**</td>
<td>0.59 – 0.52</td>
</tr>
<tr>
<td>Plutonic (No. 9)</td>
<td>906**</td>
<td>0.46 – 0.32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Used abrasives and their No</th>
<th>Hardness</th>
<th>Coefficient of abrassivity $A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium</td>
<td>1380</td>
<td>1.20 – 1.15</td>
</tr>
<tr>
<td>Wonderkop (No. 11)</td>
<td>775</td>
<td>0.85 – 0.75</td>
</tr>
</tbody>
</table>

*Vickers hardness measured with Micromet 2001 at the load 2 N (HV0.2).

**Calculated by Eq (2). The components with hardness ≥700 HV in the mixture were taken into consideration.

![Graph](image)

**Fig. 3.** Wear rate of steel St37 at different impact angles and in abrasives: 1 – limestone; 2 – sandstone; 3 – porphyry; 4 – basalt

---

3.2. Wear resistance of the grinding media in mineral abrasives

The results of erosion tests of steel St37 with abrasives — ground mineral materials particles at impact velocity

At the same time results after multiple milling did not differ (limestone and porphyry after fifth milling).

Based on the abrasive wear studies the abrassivity of materials was found. It was demonstrated that no direct correlation between the hardness and abrassivity of materials to be tested exists (Table 4).

---

![Graph](image)

**Fig. 1.** SEM images of abrasives: A – sandstone; B – glass grit; C – quartz sand
As shown in Fig. 3, the wear rate by the studied four abrasives is not in correlation with the hardness of materials to be tested.

Higher wear rate by relatively soft sandstone can be explained by the existence of a harder component in the material and by the shape of abrasives particles – the particles of sandstone were more angular as compared with polphyr or basalt.

![Graph](image)

**Fig. 4.** Wear rate of steel St37 at different impact angles and in gold ore abrasives: 5 – Crown Mine; 6 – Wasli; 7 – South Pipeline; 8 – KBGM; 9 – Plutonic; 10 – CM1; 11 – Wonderkop

As shown in Fig. 4, the wear rate of steel St 37 in the stream of different abrasives is in good correlation with their hardness. With the increase of hardness, the wear rate is decreasing.

The influence of impact angle on wear rate by all abrasives studied was even – with the increase of the impact angle, the wear rate is decreasing. It is similar to steels as plastic materials. As compared with limestone, the wear resistance of sandstone is about 2.3 and 1.9 times higher at 30° and 90° respectively.

The wear rate and relative wear resistance in different mineral ores with hardness from 775 HV up to 1647 HV depends first on the composition of ores, on the amount of the hardest component – quartz (2000 HV) in mixture (see Table 2).

The wear rate is the highest by chromite (82% in mixture is component with hardness 1530 HV), followed by gold ore – Crown Mine (main component – 80% is quartz with hardness 2000 HV).

### 3.3. Prediction of relative erosion resistance of the grinding media

To evaluate the suitability of hardened steels as the grinding media and to have the wear curves \( \varepsilon = f(H_v) \), the wear rates of standard material – soft steel St37 (140 – 150 HV30) in abrasives – in limestone (135 – 205 HV) and glass grit (550 – 600 HV) and wear rates of harder material – steel Hardox 600 (580 – 635 HV30) in abrasives – in glass grit and quartz sand (1100 – 1200 HV) were determined. The results of experiments are given in Table 5.

On the base of test results the \( \varepsilon - H_v \) curves were constructed (Fig. 5).

As shown in Fig. 5, four defined zones exist: A – wear resistance is low; B – wear resistance increases; C – wear resistance decreases rapidly; D – wear resistance of Hardox is low. In interval B – C the use of Hardox is most favourable.

![Graph](image)

**Fig. 5.** Wear rate of steel St37 (M1) and Hardox 600 (M2) of respective hardness \( H_{M1} \) and \( H_{M2} \) versus abrasive hardness \( H_v \). The dash line: dependence of relative wear resistance of \( \varepsilon \) on \( H_v \): a – impact angle 30°; b – impact angle 90°

<table>
<thead>
<tr>
<th>Steel</th>
<th>HV30</th>
<th>Wear rate ( I_v ) mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Milled sandstone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \alpha = 30^\circ )</td>
</tr>
<tr>
<td>St37</td>
<td>140 – 150</td>
<td>248.4</td>
</tr>
<tr>
<td>Hardox 600</td>
<td>580 – 635</td>
<td>323.4</td>
</tr>
</tbody>
</table>

Table 5. Wear rates of studied steels in soft and hard abrasives
The comparative testing of soft and hardened steels as the grinding media in disintegrator type crushing devices demonstrated that hardened steels are not prospective in this application. With the material cost increasing the effect is low – the increase of life span of milling elements is minimal. It was confirmed by comparative testing of pins from different steels and different coatings [10, 11]. Relative wear resistance of steels and coatings in disintegrators by the milling of materials with hardness about 1000 HV and more is low.

4. CONCLUSIONS

1. The grindability of different mineral materials using milling by collision in disintegrator was studied and the influence of particle size reduction on specific energy of treatment was clarified.

2. The abrasivity of the milled minerals was found. It was demonstrated that there does not exist direct correlation between hardness and abrasivity of materials to be treated.

3. The experiments to evaluate the suitability of the hardened steels as the grinding media in disintegrator was carried out and it was demonstrated that hardened steels are not prospective in these application.

Acknowledgements

The authors are grateful to Slegten S. A. and Dr. Alex Bruwier for the support to this research.

REFERENCES


Publication III
Characterization of Mechanically Milled Cermet Powders Produced by Disintegrator Technology

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⁴helmo.kaerd@sisekaitse.ee (corresponding author), ⁵dmitri.goljandin@ttu.ee, ⁶priit.kulu@ttu.ee, ⁷heikki.sarjas@ttu.ee, ⁸valdek.mikli@ttu.ee

Keywords: cermet, powder, grindability, angularity, morphology.

Abstract. The current paper deals with characterization of TiC-NiMo cermet powders produced by mechanical milling technology. TiC-based cermets scrap was processed by semi-industrial and laboratory disintegrator milling system. Chemical composition, shape and size of produced powders were analyzed. To estimate the properties of recycled cermet powders the sieving analysis, and angularity studies were conducted. The grindability was estimated using specific energy parameter (Eₜ). Considering that viewpoint, the study is focused on angularity studies as the shape of spray powder has considerable influence on spraying efficiency, the quality and reliability of the coating. To describe the angularity of milled powders, spike parameter – quadratic fit (SPQ) was used and experiments for determination of SPQ sensitivity and precision to characterize particles angularity were performed. Uncertainty of measurements demonstrated trustworthiness of results. The standard deviation of SPQ regardless of milling cycles is on the same order. For use of produced powders as reinforcements in sprayed coatings the technological parameters of powders were studied. Perspective future use of powders as reinforcements in composite coatings as well as abrasives in tooling were demonstrated.

Introduction

Thermal spray technologies are mainly used in areas where wear resistance as well as high temperature solutions are required [1,2]. However, high cost of feedstock materials [3], especially carbides, limits the use of Plasma Transferred Arc (PTA) and High Velocity Oxygen Fuel (HVOF) technologies in cost sensitive areas. At the same time, our natural resources are decreasing and recycling of materials becomes more important in order to save resources and still be competitive in the market. Therefore, the need for developing cheaper powder production methods and using of secondary materials is topical. However, there are not many low cost effective recycling technologies to produce powders from secondary materials [4]. Disintegrator technology is one of possible methods [5].

Today PTA welding and HVOF spraying have high demands for feedstock materials especially for particle morphology [6]. In order to assure efficient spraying and get good quality coating, particles should be homogenous, spherical and free of undesirable impurities.

The aim of this work was to investigate the processing of TiC-based cermet scrap and suitability of produced powders as a feedstock material for thermal spray. Disintegrator milling of TiC-NiMo cermet was conducted with grindability, particle size distribution and angularity analysis.
**Experimental**

Preliminary crushing of the used experimental armor plates was performed under a press-crusher up to particles size less than 5.6 mm. Final multi-step milling was carried out with centrifugal-type disintegrator.

Milling of materials by collision occurs as a result of fracture in a treated material. By particle collision to a wall (target, grinding body) from the point of contact, an intensive wave of pressure begins to propagate [7]. Values of stresses are higher than material strength. The material processing parameters in a disintegrator differ essentially from traditional milling methods and equipment (jaw crusher, mortar, hand-mill, quen, vibro-, and ballmill). TiC-NiMo cermet powder was produced by semi-industrial disintegrator DS-350. All together 16 milling cycles were performed and test samples for further particle size and morphology study were separated. Principal scheme of milling equipment – centrifugal-type disintegrator mill DS-350 is demonstrated in Fig. 1.

![Fig. 1 Schematic representation of two-rotor disintegrator DS-350: 1 – rotors; 2 – electric drives; 3 – feed supply; 4 – grinding elements; 5 – output.](image)

The main kinetic parameter in materials processing using disintegrator milling systems is the specific energy of treatment regarding the grinding effect and the economic aspect of the process. For grindability evaluation specific treatment energy \(E_s\) (kWh/t) was used. Particle size by sieving was determined and size distribution was analyzed.

For angularity study of milled powders, spike parameter – quadratic fit (SPQ) [9,10] was described and experiments for determination of SPQ sensitivity and precision to characterize particles angularity were performed. In current study the trend of SPQ depending on milling cycles (1, 2, 3, 4, 5 and 16 times respectively) was under investigation. Images used for calculating SPQ were taken by SEM Zeiss EVO MA-15 and processed with Omnimet Image Analyser 22. The SPQ parameter takes into account only those spikes that protrude outside the circle centred on the particle’s centroid and have an average radius. One of the advantages of SPQ is that it considers only the boundary protrusions that are likely to come in contact with the opposing surface [10]. The sides of the outside spike are represented by fitting quadratic polynomials. Differentiating the polynomials yields the apex angle \(\Theta\) and the spike value \(SV = \cos(\Theta/2)\). SPQ = \(SV_{mean}\) are calculated as the mean \(SV\) over the all outside spikes.

**Results and discussion**

Grindability, as function of particles size \(d\) on the specific energy of treatment \(E_s\) was studied [8]. The results were documented after 1st, 2nd, 3rd, 4th 5th and 16th cycle of treatment. It can be noticed that after the one – two milling cycles, the efficiency of milling decreases – particle size reduction stabilizes (Fig. 2). Apart from that, the assumption is that after reaching the “critical size” (100–150 μm), particles do not break into pieces anymore and are mainly rounded further on.
**Fig. 2** Grindability curve – median particle size dependence on the specific energy $E_s$ of TiC-NiMo powder.

Chemical composition analyses indicate that TiC-NiMo powders mainly consist of TiC carbide and Ni-Mo binder matrix (Table 1). Only a small amount of excessive iron was detected; to compare with WC-Co hardmetal powder, the iron content is about 3 times less, but comparable with Cr$_3$C$_2$-Ni powders [11].

<table>
<thead>
<tr>
<th>Table 1 Chemical composition of TiC-NiMo cermet powder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of powder</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>TiC-NiMo</td>
</tr>
</tbody>
</table>

In Table 2, the results and calculations of angularity studies are shown. It can be noticed that all measurements expanded uncertainty with confidence level 0.95, has relatively the same value which constitutes 7–18% from total value of SPQ. Similarities between SPQ$_{\text{mean}}$ and SPQ$_{\text{median}}$ indicate stability between measurements variational series.

<table>
<thead>
<tr>
<th>Table 2 TiC-NiMo cermet powder particles angularity parameter at different milling cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>$\text{SPQ}_{\text{median}}$</td>
</tr>
<tr>
<td>$\text{SD}^3$</td>
</tr>
<tr>
<td>$n^4$</td>
</tr>
</tbody>
</table>

1 SPQ$_{\text{mean}}$ – the mean value of the SPQ data set
2 SPQ$_{\text{median}}$ – the median value of the SPQ data set
3 SD – standard deviation of SPQ data set
4 $n$ – number of studied particles (data set size)

On Figure 3, dependence on SPQ$_{\text{mean}}$ from milling cycles and uncertainties of measurements of TiC-NiMo powder particles is shown. Data are approximated by logarithmic trendline $SPQ = -0.162\ln(N) + 0.6079$. The coefficient of determination is $R^2 = 0.946$. It can be noticed that the angularity parameter change mechanism is linear on the first 3–4 milling cycles. After 16 milling cycles the SPQ$_{\text{mean}}$ has decreased from 0.619 to 0.179 and particles are nearly spherical.
Fig. 3 Angularity parameter $\text{SPQ}_{\text{mean}}$ dependence of TiC-NiMo powder particles on milling cycles.

Image analysis of powders confirmed the assumption made after milling – particles do not break into pieces, but are rounded during milling (Fig. 4a and b). After 16 milling cycles the shape of particles is nearly spherical.

Fig. 4 SEM images of TiC-NiMo powder particles after: a – 3 milling cycles, b – 16 milling cycles.

Close look-up of TiC-NiMo powder particles with some iron impurities (Fig. 5a) shows only few cracks in them, compared to Cr$_2$C$_3$-Ni cermet powder particles (Fig. 5b), which are full of defects. This indicates to higher ductility of raw material used in experiment. Moreover, the possibility of deformation during high velocity spraying later is lower due to the absence of inter cracks compared to Cr$_2$C$_3$-Ni powders and in comparison on spraying of composite powders, consisting of WC-Co hard particles [11].
Fig. 5 Structure of powder particles with fraction of +50-35 μm after milling: a – TiC-NiMo, b – Cr₂C₃-Ni [11].

Conclusions

Experiments concerning the production of cermet powder from used TiC-based cermet parts using mechanical method – disintegrator technology is prospective. The following conclusions can be drawn from the study:

1. Grindability study of TiC-NiMo cermets demonstrated that they break into pieces during the first-second milling cycle only, later, rounding of particles takes place. Angularity parameter SPQ of TiC-NiMo powder particles reduces during the first 3–4 milling cycles almost linearly.
2. With 16 milling cycles near spherical shape of particles was achieved being positive in the point of following high velocity thermal spray.
3. Contamination of TiC-NiMo cermet powder produced in disintegrator with grinding media–mainly with iron is minimal. Grain defectivity of used powder particles is low.

Acknowledgement

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References


Publication IV
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Metal-Matrix Hardmetal/Cermet Reinforced Composite Powders for Thermal Spray

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Recycling of materials is becoming increasingly important as industry response to public demands, that resources must be preserved and environment protected. To produce materials competitive in cost with primary product, secondary producers have to pursue new technologies and other innovations. For these purposes different recycling technologies for composite materials (oxidation, milling, remelting etc) are widely used. The current paper studies hardmetal/cermet powders produced by mechanical milling technology. The following composite materials were studied: Cr₃C₂-Ni cermet and WC-Co hardmetal. Different disintegrator milling systems for production of powders with determined size and shape were used. Chemical composition of produced powders was analysed. To estimate the properties of recycled hardmetal/cermet powders, sieving analysis, laser granulometry and angularity study were conducted. To describe the angularity of milled powders, spike parameter-quadric fit (SPQ) was used and experiments for determination of SPQ sensitivity and precision to characterize particles angularity were performed. Images used for calculating SPQ were taken by SEM processed with Omniset Image Analyser 22. The graphs of grindability and angularity were composed. Composite powders based on Fe- and Ni-self-fluxing alloys for thermal spray (plasma and HVOF) were produced. Technological properties of powders and properties of thermal sprayed coatings from studied powders were investigated. The properties of spray powders reinforced with recycled hardmetal and cermet particles as alternatives for cost-sensitive applications were demonstrated.

Keywords: grindability, angularity, recycling, hardmetal/cermet powders, morphology.

1. INTRODUCTION

Product lifetime is the main concern in the field of material engineering. High Velocity Oxygen Fuel (HVOF) spray coatings show significant reliability even in harsh conditions [1]. Recently, attention has been focused on reduced consumptions of existing resources and materials recycling due to increasing cost of primary materials during the last decade [2, 3].

From that point of view, recycling of materials is becoming more important in order to preserve natural resources, on the other hand industrial needs have to be considered. Thermal spray powders may involve considerable amount of all spraying process expenses.

However, utilization of industrial hardmetal scrap in metallurgical processes is often irrational [4]. One of the effective methods for producing those materials is grinding by collision [5]. Disintegrator technology allows to produce different hard and brittle materials.

One of the main limitations of using thermal spray coatings is the high cost of feedstock materials. Today use of iron based self-fluxing alloys is relatively limited compared with more expensive nickel, chromium or tungsten alloys. Hence, utilizing cheap iron based alloys reinforced with recycled hardmetal particles could be a rational alternative.

For producing high-quality powders and coatings, the shape and size of particles in production process must be well controlled. Usually, spherical and homogenous powders with high flowability are preferred. The size of powder articles can be determined by image or sieving analyses. Another important parameter is morphology [6, 7] that can be characterized by description or quasi-quantitatively.

In this paper Disintegrator milling of Cr₃C₂-Ni, WC-Co hardmetals was conducted with grindability, granulometry and angularity analysis. Composite powders based on iron and nickel based alloy reinforced with hardmetal/cermet particles were studied, powder granularity and technological properties were estimated before and after mixing.

2. EXPERIMENTAL

For material grinding by collision the disintegrators were used [8]. Refining of materials occurs as a result of fracture in a treated material. By particle collision to a wall (target, grinding body) from the point of contact, an intensive wave of pressure begins to propagate. Values of stresses are higher than material strength. The material processing parameters in a disintegrator differ essentially from traditional milling methods and equipment (jaw crusher, mortar, hand-mill, quern, vibro-, and ballmill). Recycled Cr₃C₂-Ni and WC-Co powders were produced by experimental multi-functional disintegrators. Principal schemes of milling equipment – centrifugal-type disintegrator mill DSL-350 (a) and laboratory disintegrator milling system DSL-175 (b) are shown in Fig. 1.

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The main kinetic parameter in materials processing using disintegrator milling systems is the specific energy of treatment regarding the grinding effect and the economic aspect of the process. Grindability, as a function of particles size $d$ on the specific energy of treatment $E_S$ was studied in [9].

Determination of particle size distribution was carried out on vibratory sieve shaker Analysette 3 PRO for materials with particle size 12.5 mm – 0.025 mm and with a laser diffraction particle size Analysette 22 for powders finer than 300 µm was used.

For describing the angularity of milled powders, spike parameter – quadratic fit (SPQ) was described and experiments for determination of SPQ sensitivity and precision to characterise particles angularity were performed. Images used for calculating SPQ were taken by SEM Zeiss EVO MA-15 and processed with Ommniet Image Analyser 22. The parameter SPQ considers only those spikes that are outside the circle with equal particle centred over the particle centroid [10, 11]. The sides of the outside spike are represented by fitting quadratic polynomials. Differentiating the polynomials yields the apex angle $\theta$ and the spike value $SV = \cos(\theta/2)$. SPQ = $SV_{mean}$ are calculated as the mean $SV$ over all the outside spikes.

Prior to spraying the composite powders were analysed to determine the cumulative distribution of composite powders and shape by SEM.

**Table 1.** Particle size and chemical composition of commercially produced powder

<table>
<thead>
<tr>
<th>Type of powder</th>
<th>Particle size</th>
<th>Chemical composition, wt %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ni</td>
</tr>
<tr>
<td>FeCrSiB</td>
<td>-45+10</td>
<td>6</td>
</tr>
<tr>
<td>iCrSiB</td>
<td>-53+15</td>
<td>bal</td>
</tr>
<tr>
<td>WC-CoCr</td>
<td>-45+15</td>
<td>WC – 86</td>
</tr>
</tbody>
</table>

In the current study composite spray powders consisting of 60 vol% of Fe-based self-fluxing alloy and 40 vol% of recycled hardmetal particles (Cr$_5$C$_2$-Ni; WC-Co) were used. The properties of Fe-based self-fluxing alloy and other commercially produced powders used in comparative test are shown in Table 1. The technological properties (flowability and tap density) were determined. FeCrSiB and NiCrSiB powders were produced by Hoganas and had trade marks 6A and 1640-02 respectively. WC-CoCr 86/10/4 is a trademark of Tafa/Paxair.

From technological properties flowability of powders was studied. Flowmeter test was performed to determine the flowability of studied composite powders and to compare them with different commercially produced thermal spray powders. Flowability was calculated as time of 50 g of spray powder flowing through 2.5 mm hole in funnel according to standard EVS-EN ISO 4490:2008.

### 3. RESULTS AND DISCUSSION

Process of production of hard phase materials consisted of three steps:

- Preliminary crushing of the initial plate material (20×10×4 mm) under a press-crusher up to particles size less than 5.6 mm;
- Intermediate direct multi-stage milling of the pre-crushed material down to 1.4 mm by the centrifugal type disintegrator-mill DSL-350;
- Final multi-stage milling with particles size smaller than 50 µm was conducted with laboratory disintegrator system DSL-175.

The parameter of grinding – specific treatment energy $E_S$ was used to estimate grindability. The results of the intermediate direct multi-stage milling of the pre-crushed material parts by the centrifugal-type disintegrator mill DSL-350 are shown in Fig. 2.

Fine powder as the final product, with particle size less than 50 µm, suits for thermal spray. Particle size of initial powder for subsequent milling was up to 1.4 mm. The grindability curves, acquired with laboratory disintegrator system DSL-175 of fine-milled powders are shown in Fig. 3. Due to higher brittleness of Cr$_5$C$_2$-Ni based cermet
Fig. 2. Dependence of the hardmetal powder particle median size $D_{50}$ on the specific energy of intermediate direct multi-stage milling. Grindability curves of materials: 1 – (Cr$_7$C$_2$-Ni); 2 – (WC-Co) 
main size reduction takes place during the first 3–4 millings.

Particle shape depends on the duration of milling with increase in time. With longer milling time particles sphericity also increases (Fig. 4, a and b). At the same time, the angularity of fine particles, mainly the product of direct fracture, does not always decrease essentially.

Particles of Cr$_7$C$_2$-Ni are more spherical and similar to each other than WC-Co. This can be explained by higher brittleness of WC-Co. Fig. 5, a and b, shows the particle size distribution of a ground product.

Chemical analysis of the recycled hardmetal powders for thermal spray by EDS showed that about 75% of powders are carbides (WC-Co; Cr$_7$C$_2$-Ni) (Table 2). Relatively high amount of iron in WC-Co powder has came from milling process (Table 2).

Powder particles in structure are typical of hardmetals: Co and Ni-based metal matrix (Fig. 5, a and b). Carbides grain size is mainly in range of 20 μm – 50 μm.

Fig. 3. Dependence of the median particle size $D_{50}$ on the specific energy of final multi-stage milling. Grindability curves of materials: 1 – (Cr$_7$C$_2$-Ni); 2 – (WC-Co)

Fig. 4. Particle size distribution histograms and cumulative distribution functions a – (Cr$_7$C$_2$-Ni), b – (WC-Co)

Fig. 5. Morphology of ground product after final milling by laboratory disintegrator system DSL-17: a – (Cr$_7$C$_2$-Ni); b – (WC-Co)
Table 2. Chemical composition and particle size of recycled hardmetal/cermet powders

<table>
<thead>
<tr>
<th>Type of Powder</th>
<th>Composition, wt %</th>
<th>Screen size, μm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>carbide</td>
<td>Co</td>
</tr>
<tr>
<td>WC-Co</td>
<td>75.6</td>
<td>11.5</td>
</tr>
<tr>
<td>Cr₃C₂-Ni</td>
<td>Cr₃C₂-78</td>
<td>14</td>
</tr>
</tbody>
</table>

In Fig. 6 (a and b), the data of angularity studies are shown, where \( n \) is number of particles, \( e \) expanded uncertainty of measurement \([12]\) with confidence level 0.95 and \( s \) standard deviation of SPQ. Values of \( \text{SPQ} = \text{SV}_{\text{mean}} \) and \( \text{SV}_{\text{median}} \) are approximately the same.

The proximity of arithmetic mean and median shows relatively stable behaviour of measurements. The results (Fig. 6) show that angularity of recycled materials acts differently with decrease of particle size: SPQ of WC-Co is stable, while the SPQ of Cr₃C₂-Ni increases. For WC-Co the standard deviation of SPQ is practically the same in all particle sizes. For Cr₃C₂-Ni powders, the standard deviation of SPQ differs twice when particle size varies. However, the divergence of measurements is not significantly different. The confidence of measurements, which is described by expanded uncertainty \( e \) and is on the order of 5 percent of the SPQ and can be considered at least satisfactory.

Flowability was tested on iron based self-fluxing alloy powders containing 40 vol% of recycled WC-Co and Cr₃C₂-Ni as reinforcement (Table 3).

Table 3. Flowability of different spray powders

<table>
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<tr>
<th>Composition of powder</th>
<th>Time, s</th>
<th>Flow, g/h</th>
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<tr>
<td>WC-CoCr</td>
<td>22.3</td>
<td>2.3</td>
</tr>
<tr>
<td>NiCrSiB</td>
<td>14.8</td>
<td>3.4</td>
</tr>
<tr>
<td>FeCrSiB</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>FeCrSiB + WC-Co</td>
<td>35.9</td>
<td>1.4</td>
</tr>
<tr>
<td>FeCrSiB + Cr₃C₂-Ni</td>
<td>38</td>
<td>1.3</td>
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</table>

The results show that studied composite powders have significantly lower flowability than commercially produced (NiCrSiB and WC-CoCr) powders while tests with FeCrSiB self-fluxing alloy were unsuccessful probably due to high occurrence of high magnetic forces in process.

SEM images of composite powders shown in Fig. 7 containing 40 vol% of hardmetal/cermet and 60 vol% of self-fluxing alloys were studied prior to spraying via granulometry and SEM once again to estimate the size and distribution of powders (Fig. 8, a – d). All particle size probability density function charts have one sharp maximum (mode) indicating homogenous distribution of powders size.

Powders based on Ni self-fluxing show slightly sharper maxima and narrower distribution than expected based on data in Table 1 and Table 2. Morphology study of those powders also demonstrated that there is more dust in iron based self-fluxing alloy based powders than Ni based self-fluxing alloy. SEM analysis also showed and

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![Fig. 6. Angularity integrals of milled powders a – (Cr₃C₂-Ni); b – (WC-Co)](image_url)
confirmed that the angularity of WC-Co particles is higher than the ones of Cr$_3$C$_2$-Ni, which can be seen on Fig. 7, a and b.

According to the results of the study composite powders have significantly lower flowability due to more angular shape of hardphase particles than commercially produced (NiCrSiB and WC-CoCr) powders while tests with FeCrSiB self fluxing alloy were unsuccessful probably to due high occurrence of high magnetic forces in process.
4. CONCLUSIONS

1. The grindability of hardmetal/cermet using milling by collision in disintegrator was studied and the influence of particle size reduction on specific energy of treatment was clarified.

2. The technology of producing hardmetal/cermet powders from used (recycled) hardmetal consisted of preliminary crushing and mechanical size reduction of hardmetal parts and final milling of pretreated product by collision in the disintegrator mill. The dependence of grindability (decrease in particle size) on the specific energy of treatment was studied. Hardmetal powders production with a predicted particle size is available.

3. Angularity parameter SPQ of recycled materials acts differently with decrease of particle size: SPQ of WC-Co is stable, while the SPQ of Cr3C2-Ni increases. The divergence of measurements is not significantly different and the confidence of measurements, which is on the order of 5 percent of the SPQ, can be considered at least satisfactory.

4. The size probability density functions of composite powders based on self-fluxing alloys reinforced with hardmetal/cermet particles are narrow and showed sharp maximum values that indicate a small variance of particle size.

Acknowledgments

The authors of the article would like to express their gratitude to Petri Vuoristo from Tampere University of Technology.

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Publication V

Recycling of Electronic Wastes by Disintegrator Mills and Study of the Separation Technique of Different Materials

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The aim of this work was to study and develop the prospective method and technique for mechanical recycling of printed circuit boards (PCBs). This study describes mechanical reprocessing of PCBs in high-energy disintegrator mills in the direct and selective milling systems. The ferrous metal particles and plastic particles with non-ferrous metal particles were roughly separated by a magnetic separation technique. Several tests were made for air classification of plastic and non-ferrous metal particles. The particle size and distribution were examined by the sieve analysis and laser granulometry analysis (max 300 μm). The chemical composition of the PCB powders was studied by means of the energy dispersive X-ray microanalysis (EDS) with the Link Analytical AN10000 system. The X-ray mapping technique was used to evaluate element distribution inside the powder particles.

Keywords: recycling, electronic wastes, disintegrator milling, plastic powder.

1. INTRODUCTION

Recycling of post-consumer products is becoming increasingly important as an industry response to public demands that resources should be conserved and the environment should be protected. The targets of a minimum reuse, recycling, and recovery on WEEE are settled in the Directive 2002/96/EC that includes all the components, sub-assemblies and consumables that are parts of a product at the time of discarding. RoHS Directive (2002/95/EC) does affect the manufacturers, sellers, distributors, and recyclers of electrical and electronic equipment, which contain lead, mercury, cadmium, hexavalent chromium, or polybrominated diphenyl ethers. Depending upon the use and design of the particular PCB, various other metals may be used in the manufacturing process, including lead, silver, gold, platinum, and mercury. One of the ways of recycling electronic wastes is to produce powdered materials from end-of-life products. Dismantling processes and recycling of PCBs from electronic scrap were discussed in a recent study [1]. Printed circuit boards (PCBs) are common components of many electronic systems built for both military and commercial applications. PCBs are typically manufactured by laminating a dry film on a clean copper foil, which is supported on a fiberglass plate matrix. The film is exposed to the film negative of the circuit board design and an etcher is used to remove the unmasked copper foil from the plate. Solder is then applied over the unetched copper on the board [2].

PCBs are potentially a difficult waste material to process since they generally have no use once they are removed from the electrical component in which they were installed. In addition, they typically consist of the materials classified as a hazardous or “special” waste stream. They must be segregated and handled separately from other non-hazardous solid waste streams. As an alternative to off-site disposal, PCBs can be handled and processed to recover the value of the raw materials that are used to produce the boards.

For recycling PCBs there are several chemical and mechanical methods available. Chemical methods mainly include:

- pyrolysis and combustion;
- hydration and electrolysis.

The mechanical methods of PCB recycling include:

- size reduction by shredders, hammer mills;
- screening: rotating screen, or trammel, vibratory screening;
- shape, density and magnetic separation;
- electric conductivity based separation, such as Eddy Current separation, corona electrostatic separation, and triboelectric separation;

This work is mainly focused in mechanical recycling methods. The size reduction equipment for mechanical recycling PCBs from the end-of-life durable goods will include the following advantages: it accommodates large amounts of metal, handles tough engineering plastics in reasonable throughputs, liberates moulded-in and well- adhered materials, it does not embed or encapsulate foreign materials, it produces uniform particle shapes and sizes, requires low maintenance costs, it is easy to clean because of the switch-overs of material, it produces low noise and has reasonable power requirements [3].

In addition to traditional mechanical direct contact milling methods (ball-milling, attritor milling, hammer milling, etc.), PCBs can be reprocessed by the collision method.

The fracture of particles in collision with the milling component of one of the rotating rotors is called disintegration. The theoretical studies on milling by the collision method, which were conducted at Tallinn University of Technology (TUT), were followed by the development of the appropriate devices, called disintegrators, and the dif-
ferent types of disintegrator milling, the DS-series systems [4]. Depending on the design of the disintegrator systems, the direct, separative and selective types of milling are available to be used in powder production. Direct milling suits best for testing the properties of materials or producing materials with a wide granulometry, it is used for the treatment of dry, damp and liquid materials. Separative milling is meant only for dry materials, it yields materials with a high degree of fineness and a narrow granulometry [5]. Selective milling is suitable for the treatment of multi-component materials, such as the components of industrial and domestic wastes, etc. The main kinematic parameter in the processing of materials is the specific energy of treatment $E_s$ in kWh per ton, both in view of the size reduction effect and the economic aspect of the process [6]. The size reduction of PCBs as a function of the particle size of the specific energy of treatment was studied.

2. EXPERIMENTAL

2.1. Materials to be reprocessed

Printed circuit boards are mainly produced from thermosetting resin (epoxy or phenolic resin) and reinforced with fibres such as paper, wood, textile, and glass (of high performance).

PCB consists of ~72 wt. % of organic substance and ~28 wt. % of metals (see Fig. 1).

![Fig. 1. Preliminarily crushed PCBs separated from dismantled post-consumer electronic equipment](image1)

The main composition of the organic substance is the ethoxyline resin bromide or ethoxyline resin chloridate. Many PCBs are made up of either polymer films such as polyimides, or less frequently polyethylene terephthalate or polyethylene naphthalate, or glass fibre composites bonded with a thermoset resin. Common resins include difunctional epoxy resins such as bisphenol, multifunctional epoxy resins such as phenol and cresol based epoxy novolacs, BT epoxy blends, cyanate esters, and polyimides. The most common hardener is dicyanodiamide, diamino-diphenyl sulfone and diamino-diphenyl methane are also used [7].

Depending upon the use and design of the particular PCB, various other metals may be used in the manufacturing process, including lead, silver, gold, platinum, and mercury. The scrap of PCBs contains multi-elements: Al (2.8 mass %), Cu (10.0 mass %), Pb (1.2 mass %), Zn (1.6 mass %), Ni (0.85 mass %), Ag (280 ppm), Au (110 ppm) [8].

The purity of precious metals in PCBs is more than 10 times higher than that of rich-content minerals. Therefore, recycling of PCBs is an important subject not only from the treatment of waste but also from the recovery of valuable materials [9].

2.2. Reprocessing technology

Milling by collision means that the mechanisms of the particle size reduction of the ductile and brittle materials are different. The milling of brittle materials by collision results in a direct fracture. When milling ductile metallic materials at the initial stage, the metal will be hardened and the fatigue fracture will occur [6]. The separation systems in the DS-series disintegrators are based on the aerodynamic forces. A special inertial classifier with a closed air or gas system has been developed [10]. This system is autonomous and ecologically clean due to the use of kinetic energy in the output material. The system does not need any additional devices of transportation or fans. For various materials and disintegrator milling systems, different inertial classifiers have been designed and developed as an axial inertial classifier and a classifier with a grid formed by the row of blades (see Fig. 2.) [11, 12].

![Fig. 2. The principal schemes of the inertial (air) classifier and centrifugal classifier](image2)
the intermediate milling for the size reduction in the semi-industrial disintegrator DSA-2 (up to 6 times);
the final milling by the DSL-115 disintegrator system in the selective milling conditions to separate the plastic and metallic components.

2.3. Characterization of the milled product

The particle size and distribution in the milled powders were examined with the help of two methods:
- sieve analysis (particle size more than 100 μm);
- laser granulometry analysis by Laser particle sizer Analysette 22 Compact (max particle size 300 μm)

To characterize the material, a scanning electron microscope (SEM) JEOLJSM-840A was used. The chemical composition of the PCB powders was studied by means of the energy dispersive X-ray microanalysis (EDS) with the Link Analytical AN10000 system. The X-ray mapping technique was used to evaluate element distribution inside the powder particles.

3. RESULTS AND DISCUSSION

3.1. Properties of the milled product

The results of the preliminary size reduction, intermediate and final milling are given in Fig 3. The medium particle size of the plastic component from a PCB after a 2-stage milling is about 5 mm – 10 mm, after 1 – 2 times of milling in the disintegrator DSA-2 it is around 1 mm. The subsequent continuous milling (6 times) in DSA-2 reduced the medium particle size to 0.45 mm. As the medium particle size and mass distribution were similar after the 6th and the 8th milling in DSA-2, the new equipment DSL-115 for further size reduction was used. The next remarkable size reduction occurred after the 4th milling in DSL-115, the medium particle size being 0.12 mm.

![Fig. 3. Dependence of the particle medium size of PCBs on the specific energy of treatment](image)

The powder particles from the PCB after the preliminary size reduction were mainly lamellar after preliminary milling and they stayed lamellar after the multi-stage milling (up to 8 times) in the disintegrator DSL-115. The mechanism of the fracture of PCB particles was the same after preliminary and final milling.

3.2. Separation of materials

After two times precruching in DSL-158 disintegrator the 8 wt. % of ferrous metals were separated from milled product by magnet. During the intermediate milling in DSA-2 disintegrator mill the amount of separated ferrous metals was decreasing from 6 wt. % (after 1st milling stage) to 2 wt. % (after 8th milling stage). During the final milling in DSL-115 disintegrator the amount of separated ferrous metals was less than 1 wt. %. It was obvious that the effectiveness of magnetic separation is depending on the size of milled product. As the particles size of the PMMA powder varied on a large scale, the powder was classified by sieving into 7 fractions: (–0.125 mm; +0.125 – 0.315 mm; +0.315 – 0.63 mm; +0.63 – 1.25 mm; +1.25 – 2.5 mm; +2.5 – 5.6 mm and 5.6 – 11.2 mm) by sieving. The ferrous metals were separated in every fraction by a magnet (except fraction 0 – 0.125 mm).

The magnetic separation of the ferrous metals gave sufficiently good results (1.2 – 5 wt. %) for fractions with a larger particle size (see Figs. 5 – 7), but for fractions less than 0.63 mm the separation was less effective because of the particles were adhering to each other.

![Fig. 5. Separated non-ferrous metals and composite plastic from the coarse fraction +1.25 – 2.5 mm](image)
3.3. EDS analysis of the milled PCB powder

The sample of the PCB milled powder was prepared with the help of SEM. In the sample the plastic and metallic fractions were separated and weighed. The powder contained 29% metallic content. The micro polish of the sample was made for the EDS analysis. Oxygen was calculated by the difference of 100%. The chemical composition of the milled PCB powder particles was analyzed by EDS, with the results given in weight percentages.

As it follows from Table 1, most of the plastic particles are containing different metallic crystals or grains (see Fig. 9).

4. CONCLUSIONS

1. The best results of PCB waste reprocessing by disintegrators will enable a remarkable size reduction after two stages of preliminary crushing and four stages of intermediate milling.
Table 1. Chemical composition of PCB powder particles by EDS analysis

<table>
<thead>
<tr>
<th>Object No.</th>
<th>Composition, wt %</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Ca – 38; Mg – 0.4; O – 61.4</td>
<td>Green plastic matrix, 5 µm – 10 CaCO₃ crystals inside</td>
</tr>
<tr>
<td>19</td>
<td>Al – 33; O – 67</td>
<td>Blue plastic matrix, 10 µm – 100 µm Al particles inside</td>
</tr>
<tr>
<td>23</td>
<td>Si – 45; O – 55</td>
<td>Black plastic matrix, 10 µm – 100 µm SiO₂ grains inside</td>
</tr>
<tr>
<td>25</td>
<td>Al – 7; Si – 24; Ca – 15; Ti – 0.4; O – 53.6</td>
<td>Black plastic matrix with Al – 7; Si – 24;Ca – 15 fibres</td>
</tr>
<tr>
<td>32</td>
<td>Cu – 65; Zn – 35</td>
<td>CuZn35 brass, on the edge Sn – 90; Pb – 10</td>
</tr>
<tr>
<td>41</td>
<td>Sn – 84; Pb – 15.8; Al – 0.2</td>
<td>Sn80 – Pb20 solder</td>
</tr>
<tr>
<td>61</td>
<td>Cu – 98</td>
<td>20 µm thick Cu stripe with white plastic particle</td>
</tr>
<tr>
<td>84</td>
<td>Pure Al</td>
<td>5 µm – 10 µm thick Al stripe</td>
</tr>
</tbody>
</table>

2. Larger metal particles and thin foil stripes from condensators can be separated by sieving. The ferrous metallic components of coarse fractions can be separated with magnets. For fine fractions (– 0.63 mm) the magnetic separation is poor.

3. The study of the chemical composition of the PCB powder particles showed that in the plastic particles metallic grains or crystals are in the matrix and because of that they cannot be separated by density separation or the air-classificator system.

4. The separation of the plastic and metallic parts of the milled multi-material in the selective milling conditions needs an additional study to determine the optimum milling parameters and in the design of new wet classifiers accounting for the densities of plastic and metallic particles.

5. The separated ferrous metals can be recovered by metallurgical methods. For separation and recovery of non-ferrous metals from milled material the pyrometallurgical or hydrometallurgical methods could be applied.

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Presented at the 17th International Conference "Materials Engineering’2008" (Kaunas, Lithuania, November 06 – 07, 2008)
ELULOOKIRJELDUS

1. Isikuandmed
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   Kodakondsus Eesti
   E-posti aadress dmitri.goljandin@ttu.ee

2. Hariduskäik

<table>
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<tr>
<th>Öppeasutus (nimetus lõpetamise ajal)</th>
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<tr>
<td>Tallinna 40. Keskkool</td>
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3. Keelteoskus (alg-, kesk- või kõrgtase)

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4. Teenistuskäik

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<td>1995 - 1998</td>
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5. Teadustegevus
Desintegraatorjahvatuse tehnoloogia (materjalide ülipeen jahvatus, jahvatuse ja materjalide purunemise teooria, separatsooni ja materjalide klassifitseerimise teooria, tsentrifugaalse klassifikaator-separaatorit közvetított jahvatumis tahvutasüstee- midele, autorehvide utiliseerimine jahvatamise teel normaaltemperatuuril)
6. Uurimisprojektides osalemine

_Jooksvates projektides:_

ETF8850, Isesobituvaad adaptiivsed tribomaterjalid mineraalide baasil. 2011-2014
AR12132, Kõrgtehnoloogiliste pinnete ja komposiitmaterjalide arendus kuluosade tarvis. 2012-2014
SF0140091s08, Kõvapinded ja pinnatehnika. 2008-2013

_Lõpetatud projektides:_

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V337, Desintegraatori konstrueerimine. 2006-2007
G5881, Nanopulbrid ja nanostruktruursed pinded. 2004-2006
T082, Pihustus- ja sadestuspinded. 2002-2005
V173, Uued kulumis-ja korrosioonikindlad termopinded. 2001-2004
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_Ilmunud publikatsioone_ - 32 (allikas: [www.etis.ee](http://www.etis.ee))

_Muud tulemused:_

- Ukraina Vabariigi patent nr 20751A (1998) Int.Cl.6 B 02 C 13/26 “Desintegraator”, autorid _A.Tümanok, D.Goljandin, O.Tugai, A.Stupnitski_
- Tunnistus nr EE 9700127 Int.Cl.6 B 02 C 13/22 “Põrkeveski” Autorid _D.Goljandin, A.Tümanok_.

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CURRICULUM VITAE

1. Personal data

Name    Dmitri Goljandin
Date and place of birth  23.03.1973, Tallinn, Estonia
E-mail    dmitri.goljandin@ttu.ee

2. Education

<table>
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<th>Educational institution</th>
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<td>Tallinn Co-education gymnasium</td>
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<tr>
<td>Tallinn University of Technology</td>
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3. Language competence/skills (fluent; average, basic skills)

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5. Professional employment

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<td>researcher</td>
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6. Scientific work

Disintegrator milling systems and milling technology (ultrafine grinding of materials, theory of grinding and impact grinding mechanics, theory of separation and classification of a product, selective grinding, balancing and
systems of automatic balance, utilisation of used tyres by grinding at normal temperature)

7. Main areas of scientific work

**Current research topics:**
ETF8850, Self-organisation of minerals based adaptive tribomaterials. 2011-2014
AR12132, Development of advanced coatings and polymer – ceramic composites for road construction machinery wear parts (Wear Hard). 2012-2014
SF0140091s08, Hard coatings and surface engineering. 2008-2013

**Finished research topics:**
ETF7705, New recycling technology for composite plastic scrap. 2009
V337, Design of a disintegrator. 2006-2007
ETF 5881, Nanopowders and nanostructured coatings. 2004-2006
V173, Novel Manufacturing of Wear and Corrosion Resistant Thermally Sprayed. 2001-2004
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**Number of publications** - 32 (source: [www.etis.ee](http://www.etis.ee))

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MECHANICAL ENGINEERING


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36. **Lauri Kollo.** Sinter/HIP Technology of TiC-Based Cermets. 2007.

37. **Andrei Dedov.** Assessment of Metal Condition and Remaining Life of In-service Power Plant Components Operating at High Temperature. 2007.


65. **Kristjan Plamus.** The Impact of Oil Shale Calorific Value on CFB Boiler Thermal Efficiency and Environment. 2012.


68. **Sven Seiler.** Laboratory as a Service – A Holistic Framework for Remote and Virtual Labs. 2012.


70. **Madis Tiik.** Access Rights and Organizational Management in Implementation of Estonian Electronic Health Record System. 2012.


74. **Alar Konist.** Environmental Aspects of Oil Shale Power Production. 2013.

