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# **Ceramic Injection Molding**

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#### 1. Introduction

Powder injection molding (PIM), which encompasses metal injection molding (MIM) and ceramic injection molding (CIM), is a net-shaping process which enables large scale production of complex-shaped components for use in a diverse range of industries. It combines plastic injection molding techniques and performance attributes of ceramic and metal powders. Ceramic injection molding (CIM) uses ceramic powders such as alumina, zirconia, titania, ferrite powders, etc. It was introduced in 1940's, but for the next thirty years it was of minor interest to ceramic industry. In 1970's and 1980's CIM provided cost-effective fabrication method for mass production of ceramic parts for automotive industry. Today more than 300 companies practise PIM. Most of them practise MIM technology (>70%). Small percentage (5%) produce metals, ceramics and carbide components and about 25% practice CIM technology. This positive tendency can be attributed to unique properties of ceramic materials. They have excellent mechanical properties and low specific weight. Also, they are suitable for applications under extreme conditions (high temperatures, corrosive atmospheres, abrasive conditions, high loads at high temperatures). This combination makes them interesting for a wide variety of applications.

The ceramic injection molding process consists of four basic steps: feedstock preparation, injection molding, debinding process and sintering (Fig. 1). When powder technologies are in question, the key step in production process is choosing the adequate ceramic powder. Specific surface area, particle size, size distribution, particle shape and purity of the powder influence properties of the feedstock. Typical particle sizes in CIM are 1-2µm, but also much finer particles down to submicron or nano region are being used in advanced CIM. CIM uses a feedstock of composite granulate. A high concentration of ceramic powder is mixed with a thermoplastic binder system to form moderate viscosity feedstock - homogenous powder-binder mix that is free of agglomerates, has optimum ceramic/binder content and still maintains sufficient fluidity (Rak, 1999).

The feedstock is molded using injection molding equipment similar to that used for polymer injection molding. Injection molding involves concurrent heating and pressurization of the feedstock. It requires close monitoring in order to minimize molding defects. As a result, a green body is obtained (Fig. 2). After molding, the binder is extracted from the green body. Debinding usually takes place in two steps. Immersion is the first step. Soluble component of the binder is removed and system of pore channels develops to allow removal of the remaining component. The second step is thermal debinding and the insoluble component is being removed by thermal decomposition thus resulting in brown body (Fig. 2).

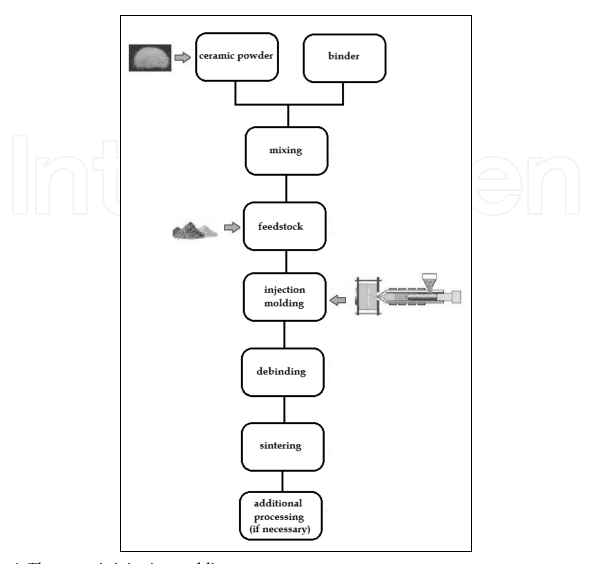


Fig. 1. The ceramic injection molding process.



Fig. 2. CIM component: green body, brown body and sintered part, respectively.

After debinding process, the sintering process takes place. Sintering parameters depend on the type and electronic properties of the ceramic powder used and, as a result, CIM components are obtained. Quality control of ceramic components in the green, brown and sintered state is commonly carried out by visual inspection and weighting. In that way surface cracks, impurities, voids, pores, distortions, incomplete parts and skin marks can be detected. Measuring the density of sintered components is another indispensable method for characterisation of CIM parts. Additional processing after sintering is optional depending on the type of component and specific application and in standard applications is seldom required.

In the recent past extensive international research and development activities were performed. Ferrite ceramics, piezoelectric ceramics and alumina were recognized as the most commonly used ceramic powders in production of wide range of CIM components for various applications and for that reason they are described in this chapter. Also, as an insight in future trends of CIM technology development, advanced CIM technologies are presented.

#### 2. Ferrite ceramics for CIM

Ferrites are ceramic materials based on iron-oxide. They exhibit soft magnetism and therefore are being used in a variety of applications such as antennae, transformer cores, microwave waveguides, etc. There are three main types of ferrites: Mn-Zn ferrite, Ni-Zn ferrite and Mg-Zn ferrite. Ferrites have several advantages when compared to other materials: temperature and stability, high resistivity, wide frequency range and low loss combined with high permeability. Disadvantages are low saturation flux density and low tensile strength. Differences between soft ferrites and other magnetic materials are presented in Table 1 (Z. Stanimirović & I. Stanimirović, 2010).

There are several techniques available to forming ferrite specimens: grinding, extrusion, pressing and injection molding. Most ferrites are commercially produced by a dry pressing process. The powder flows into a die cavity and upper and lower punches at about 10 tons per surface square inch are being applied. Since the pressing is being done in vertical direction, resulting specimen geometries are limited to simple geometric shapes. Grinding is the most economical forming technique to produce non standard ferrite cores. It requires no tooling since cores are ground from isostatically formed sintered bars. Extrusion is an ideal technique for forming long rods and bars.

Parameter	Ferrites	Magnetic Alloys	Iron Powder
Initial permeability range	5-15000	5000-300000	5-150
Curie temperature range [°C]	100-500	500	600
Loss factor [10-6]			
10kHz	5	8	25
100kHz	7 10	80	30
160kHz	_25 _	4000	100
Resistivity [Ωm]	10-108	10-5	$10^{4}$
Saturation flux density range [mT]	300-500	800-2400	1000-1200

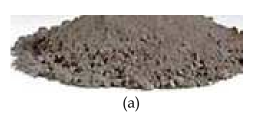
Table 1. Differences between soft ferrites and other magnetic materials.

However, in recent years ceramic injection molding technique (Rodrigez et al., 2003; Zlatkov et al., 2008) has been applied as an alternative forming process. Injection molded ferrite parts can be produced from very simple forms to quite complex shapes. Further processing is rarely required, but if necessary, this can be achieved using conventional tools. Parts produced through this process can have very intricate shapes and tight tolerances. Injection

molded ferrite components have properties similar to conventionally produced parts (Skolyszewska et al., 2003; Zlatkov et al., 2010).

Manganese zinc ferrite is a magnetically soft material suitable for use as magnetic cores in low frequency range (1kHz-1MHz). For soft ferrite magnetic core production uniaxial powder pressing technique is usually used. However, CIM as an extremely flexible technology enabled production of Mn-Zn ferrites with characteristics comparable with commercial samples prepared by conventional methods. There are two reasons for CIM investigations of Mn-Zn ferrites: the shape complexity and the better permeability.

The starting material used for the production of Mn-Zn ferrite samples was commercially available Mn-Zn ferrite powder shown in Fig. 3(a). Prior to injection molding, powder was processed in a conventional manner. Mn-Zn ferrite powder in combination with binder (combination of polypropylene, microcrystalline wax and stearic acid) was used for feedstock production. Feedstock contained 10.5% of binder (9% wax, 1% wax with lower melting temperature, 1% of stabilizer) and 68% of Mn-Zn ceramic ferrite powder. Photograph of Mn-Zn ferrite feedstock is shown in Fig. 3(b).



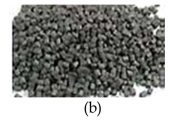


Fig. 3. Mn-Zn ferrite: powder (a) and feedstock (b).

Injection molding was performed using molds in shapes required to form ring and disc shaped specimens. The injection molding process was carried out in Battenfeld HM 250/60-B4 machine and main injection molding parametres are given in Table 2. Debinding of green parts after injection molding was performed in two steps: solvent and thermal debinding. Thermal debinding was performed during initial priod of sintering (150-800°C heating period) and the green ferrite samples were sintered at 1280-1320°C/1-4h in nitrogen atmosphere.

Parameter	Setup
Injection temperature (°C)	120-160
Mold temperature (°C)	30-45
Injection speed (ccm/s)	3-20
Injection pressure (bar)	300-800
Cooling time (s)	10
Sample ejection pressure (bar)	20-40

Table 2. Main injection molding parameters.

Photographs and dimensions of injection molded ring and disc shaped CIM Mn-Zn specimens are given in Fig. 4 and Fig. 5. The main properties of injection molded sintered Mn-Zn ferrite ring shaped specimens are given in Table 3 and the comparative properties of injection molded sintered Mn-Zn ferrite ring and disc shaped specimens are given in Table 4.





Fig. 4. Disc shaped CIM Mn-Zn ferrite samples (diameter d=16mm, thickness t=5mm).





Fig. 5. Ring shaped CIM Mn-Zn ferrite samples (outer diameter  $d_o$ =15mm, inner diameter  $d_i$ =6mm, thickness t=5mm).

T <sub>sint</sub> /t [°C/h]	Grain size [µm]	Relative density [% TD]	Initial relative	e permeability	Loss f	factor )-6]
1320/2	5.83	89.2	1518	1305	13.21	13.9
1320/2	4.80	-	1238	1360	17.43	11.71
1320/4	7.71	-	1463	1463	23.52	21.60
1280/2	4.20	87.1	922.5	922.5	24.15	23.33
1250/4	4.50	90.4	717.7	-	37.18	-
1320/2	4.33	90.1	1609	1456	9.0	9.18
1320/2	n.a.	85.1	733.4	716.3	50.94	42.06

Table 3. The main properties of injection molded sintered ring shaped Mn-Zn ferrite specimens.

	Ring shaped specimens	Disc shaped specimens
Initial relative permeability	750±25%	900±25%
Operating frequency range [MHz]	0.1-1	0,01-0,5
Relative loss factor	8 ·10-6-30 ·10-6	5 ·10-6-25 ·10-6
Magnetic Induction [mT]	390	390

Table 4. Comparative properties of injection molded sintered Mn-Zn ferrite ring and disc shaped specimens.

Experimental work demonstrated that Mn-Zn ferrite ceramics can be prepared using injection molding technique but the process is not trivial. For example, a special attention must be paid to initial filling of the mold. Due to uneven shrinkage rate during

solidification, creation of stresses within the body of the sample may occur resulting in nucleation of voids or cracks. Also, if air pockets remain within the body of the specimen this may lead to poor properties of the realized component.

Problems may also occur during the burn out of the binder. Burn-out can be performed in air but this may cause excessive specimen shrinkage and surface layer exfoliation due to oxidative reaction. For that reason, nitrogen atmosphere was used. Sintering and densification of the specimen during sintering is a key factor that determines magnetic properties of the sample. Highest temperature used (1320  $^{\circ}$ C) yielded the highest sample densities and as illustration SEM microstructure of CIM Mn-Zn ring shaped ferrite specimen sintered at 1320 $^{\circ}$ C/2h is shown in Fig. 6.

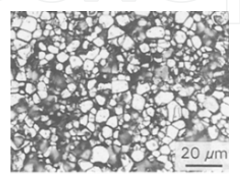


Fig. 6. SEM microstructure of CIM Mn-Zn ring shaped ferrite specimen sintered at 1320°C/2h.

The grain sizes of injection molded specimens are usually smaller than grain sizes of conventionally produced Mn-Zn ferrites. Injection molding process leads to similar specimen densities when compared to conventional methods but grain sizes are up to 50% smaller. Increase of the sintering time from 2h to 4h results in grain growth normally expected for Mn-Zn samples. Smaller grain sizes lead to more grain boundaries and therefore more pinning centers resulting in lower permeability. Grain growth during prolonged sintering cycle leads to greater densities and increased permeability but at temperatures higher than 1180°C (Pigram & Freer, 1994) zinc volatilization occurs leading to zinc loss. For that reason, temperature of 1150°C (Pigram & Freer, 1994) is recommended for adequate grain growth without zinc volatilization. Therefore, further work to optimize the processing conditions is desirable. The goal is to increase the grain size and initial permeability of realized specimens.

Experimental work on Mn-Zn ferrite has shown that ferrite ceramics can be prepared using injection molding technique although the process is not trivial and optimization of both tools and processing conditions is essential. Mn-Zn sintering obtained by CIM technology is sensitive process compared to the conventional pressing technology, but the obtained results are satisfactory. Realized Mn-Zn ferrite specimens have high green-state strength, ideal for production of delicate and complex shapes. Also, specimens exhibit satisfactory structural integrity and magnetic properties, as well as densities similar to conventionally produced material.

# 3. Piezoelectric ceramics for CIM

Piezoelectric ceramics is one of the functional materials which have unique electrical properties with broadening range of applications. Lead zirconate titanate (PbZrTiO<sub>3</sub>) and

barium titanate (BaTiO<sub>3</sub>) are ceramic materials that have found widespread use – especially lead zirconate titanate that is being widely used in sensors, transducers, microactuators, multilayer capacitors and micro-electromechanical systems (MEMS). These materials are known for their superior piezoelectric and ferroelectric properties. When a mechanical force is applied, piezoelectric materials generate electrical voltage. Conversely, when an electric field is applied, these materials induce mechanical stress or strains. These effects are known as direct piezoelectric effect and converse piezoelectric effect, respectively.

Conventional powder metallurgy method is a commonly used method to produce piezoelectric materials. It starts with powder preparation. The powder is pressed to required shapes and size, and green shapes are processed into mechanically strong and dense ceramics. Machining process is being used for achieving desired shapes of the components. Electroding and poling are the final sterps of the process. When complex shapes are in question, cutting and machining of piezoelectric ceramics are time consuming. There are also cost considerations because of the cost of the die and the waste material.

The most of the published papers have dealt with fabrication and electrical properties of piezoelectric ceramics produced using conventional powder metallurgy method (Fig. 7). However, a little work has been carried out on the fabrication and characterisation of piezoelectric ceramics prepared by ceramic powder injection molding method (CIM) (Luo et al., 2006; Wang et al., 1999, Zlatkov et al., 2008). In order to synthesise piezoelectric ceramics

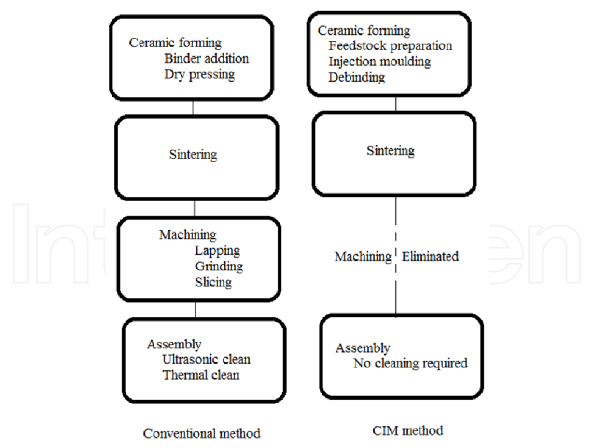


Fig. 7. Piezoelectric ceramics production: conventional powder metallurgy method vs. CIM method (I. Stanimirović & Z. Stanimirović, 2010).

using CIM process, four basic steps should be performed: feedstock preparation, ceramic injection molding, debinding and sintering. Components produced by CIM are expected to have more complex shapes and more homogeneous microstructure than components produced by conventional metallurgy method. Also, reduced machining and recycling use of feedstock are significantly reducing fabrication costs.

In order to explore the feasibility to synthesise piezoelectric ceramics by CIM, two series of test samples were realized (I. Stanimirović & Z. Stanimirović, 2010). Commercially available BaTiO<sub>3</sub> and PbZrTiO<sub>3</sub> powders were used. Basic properties of used powders are given in Table 5. Also, photographs of BaTiO<sub>3</sub> and PbZrTiO<sub>3</sub> powders are given in Fig. 8, as well as the micrograph of PbZrTiO<sub>3</sub> powder particles Fig. 9(a).

Ceramic powder:	BaTiO <sub>3</sub>	PbZrTiO <sub>3</sub>
Density [g/cm³]	6,2	7,8
Dielectric constant $\varepsilon_{33}/\varepsilon_0$	1700	2200
Isolation resistance $[\Omega m]$	1011	1011
Electromechanical coupling coefficient k <sub>33</sub>	0,50	0,69
Piezoelectric coefficient d <sub>33</sub> [C/N]	120 ·10-12	450 ·10-12
Curie temperature T <sub>C</sub> [°C]	118	350
Specific surface area [m <sup>2</sup> /g]	2,6	2,7

Table 5. Basic properties of BaTiO<sub>3</sub> and PbZrTiO<sub>3</sub> powders.

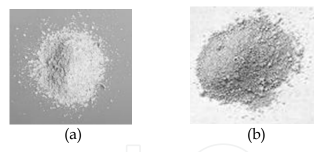


Fig. 8. BaTiO<sub>3</sub> powder (a) and PbZrTiO<sub>3</sub> powder (b).

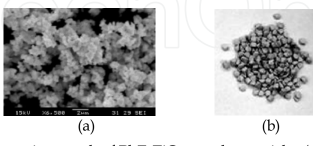


Fig. 9. Scanning electron micrograph of PbZrTiO<sub>3</sub> powder particles (a) and PbZrTiO<sub>3</sub> feedstock (b).

These starting materials in combination with binder were used for feedstock production. Each feedstock contained 10.5% of binder (9% wax, 1% wax with lower melting temperature, 1% of stabilizer). Photograph of PbZrTiO<sub>3</sub> feedstock is shown in Fig. 9(b).

The feedstock was then heated to a sufficient temperature - such that it melted and injected into a mold cavity where it cooled and formed desired shape. The injection molding process was carried out in Battenfeld HM 250/60-B4 machine and the main parameters of injection molding corresponded to ones listed in Table 2. Dimensions of green bodies were 20mm×10mm×2mm. In accordance with the binder system, debinding procedure was performed. A two-stage debinding technique was applied. The solvent debinding stage was followed by thermal debinding stage. The main debinding parameters are given in Table 6. The slow heating rate prevented defects such as micro-cracks, slumping and blistering of the parts to be induced during debinding process.

In a water bath:	24h in a destilled water
	4h at 80°C
	80°C - 145°C, rising degree [20°C/h]
	145°C - 155°C, rising degree [0.5°C/h]
In abambar during	155°C - 160°C, rising degree [0.2°C/h]
In chamber drying device with fan:	At 160 °C holding time 4h
device with fair.	160°C - 170°C, rising degree [2-5°C/h]
	170°C - 220°C, rising degree [10°C/h]
	220°C - 300°C, rising degree [20°C/h]
	At 300 °C holding time 2h

Table 6. Two-stage debinding procedure.

After the debinding process, the debinded parts were sintered in an air atmosphere. In order to minimize lead loss from PbZrTiO<sub>3</sub> bodies that occur at about 800°C, these samples were sintered in presence of a lead source. Basic information about the sintering process is given in Table 7.

Butch kiln	ELEKTRON 1500
Sagger	Alumina 98%
Sagger cover	Alumina 98%
Bottom plates	$ZrO_2$
Setting and safety powder	ZrO <sub>2</sub> and Pb <sub>3</sub> O <sub>4</sub>
Manual filling	20 psc. green bodies/sagger
Sintering	Air atmosphere
conditions	21°C -600°C, rising degree [100°C/h]
	PbZrTiO <sub>3</sub> : 600°C-1250°C,
	BaTiO <sub>3</sub> : 600°C-1260°C,
	rising degree [150°C/h]
	PbZrTiO <sub>3</sub> : 1250 °C, BaTiO <sub>3</sub> : 1260 °C,
	holding time 2h
	Cooling 1250°C /1260°C-21°C: Natural

Table 7. Sintering process.

Dimensions of sintered samples were 16.67mm×8.43mm×1.52mm (PbZrTiO<sub>3</sub> samples) and 16.6mm×8.42mm×1.5mm (BaTiO<sub>3</sub> samples). After the sintering process, PbZrTiO<sub>3</sub> samples

were silver plated using screen printing process and fired in an air atmosphere at 750°C/10min. All samples were then polarized and functional and electrical measurements were performed (Table 8). Photographs of CIM PbZrTiO<sub>3</sub> and BaTiO<sub>3</sub> samples are given in Fig. 10 and Fig. 11.

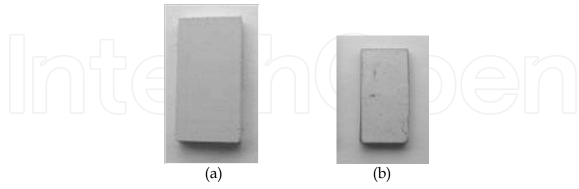


Fig. 10. CIM PbZrTiO<sub>3</sub> samples: green (a) and sintered and silver plated (b).



Fig. 11. CIM BaTiO<sub>3</sub> samples.

	BaTiO <sub>3</sub>	PbZrTiO <sub>3</sub>
Dielectric constant $\varepsilon_{33}/\varepsilon_0$	2000±30	1700±30
Loss tangent tgδ <sub>max</sub>	0.02	0.02
Electromechanical coupling	0.65	0.50
coefficient k <sub>33</sub>		
Piezoelectric	550±50·10-12	120±50 ·10-12
coefficient d <sub>33</sub> [C/N]		

Table 8. Basic properties of BaTiO<sub>3</sub> and PbZrTiO<sub>3</sub> samples.

In order to evaluate feasibility of producing piezoelectric ceramics by conventional metallurgy method and CIM, we compared results for CIM PbZrTiO<sub>3</sub> samples obtained from our study (Table 9) with those found in literature (Gu et al., 2008). Table 9 lists dielectric constants, loss tangents, electromechanical coupling coefficients and piezoelectric coefficients for samples obtained by those two methods.

The dielectric constant is a measure of charge stored on an electrode material brought to a given voltage. It strongly depends on sintering temperature for both CIM and conventional metallurgy method. When conventional method is concerned, dielectric constant increases with sintering temperature due to the increase in PbZrTiO<sub>3</sub> grains. For CIM samples, dielectric constant increases with sintering temperature to 1250°C and then decreases with sintering temperature because of the deceased density due to lead loss. Therefore observed difference in

dielectric constants obtained by two methods can be attributed to microstructure development and change in grain size with variation of sintering temperature.

	CIM method	Conventional powder
		metallurgy method
		(Gu et al., 2008)
Dielectric constant $\varepsilon_{33}/\varepsilon_0$	1700±30	1210
Loss tangent tgδ <sub>max</sub>	0.02	1.0
Electromechanical	0.50	0.27
coupling coefficient k <sub>33</sub>		ノカしハモ
Piezoelectric	120±50	97
coefficient		
d <sub>33</sub> [10-12C/N]		

Table 9. Comparative properties of PbZrTiO₃ samples.

Electromechanical coupling coefficient and piezoelectric coefficient are slightly lower than those from reference, while the loss tangent is higher for samples realized using CIM method than for samples obtained by conventional metallurgy method. They strongly depend on processing parameters, especially sintering temperatures, and by further adjustment of various processing parameters, CIM technology can provide PbZrTiO<sub>3</sub> components with application-specific properties similar to those provided by conventionally produced components.

Obtained results have shown that piezoelectric ceramics can be successfully produced by CIM method. Sintering temperature was found to play important role in physical, mechanical and electrical properties since it affects sample density and porosity. The obtained sample properties were comparable to those found in literature. It is important to note that in comparison with conventional powder metallurgy, CIM samples have more homogenous microstructure and production costs are reduced by reducing machining and recycling use of feedstock. Further research should be focused on processing conditions and their influence on the properties of final sintered parts, assuring satisfactory low-cost alternative for the production of piezoelectric ceramics with application specific properties.

# 4. Alumina for CIM

Aluminium oxide (Al<sub>2</sub>O<sub>3</sub>) is ceramics with high mechanical hardness, high electrical resistivity and thermal conductivity. It has good strength and stiffness, good wear and corrosion resistance, good thermal stability, low dielectric constant and loss tangent, low thermal expansion, low weight, etc. It is suitable for technical ceramic, electronic and medical products, etc. CIM alumina exhibits properties close to pressed and sintered samples (Hwang & Hsieh, 2005; Hausnerova et al., 2011; Krauss et al., 2005). The most common material that is being used for feedstock preparation is Al<sub>2</sub>O<sub>3</sub> powder with 99.7% purity (Wei et al., 2000). Properties and scanning electron micrograph of 99.7% alumina powder are given in Table 10 and Fig. 12.

Multicomponent binder commonly used in feedstock preparation is 30wt% polypropilene, 65wt% paraffin wax and 5wt% stearic acid. After injection molding procedure, samples are being subjected to a debinding process (Table 11). After the debinding procedure, all

samples should be inspected to ensure that all surfaces are free from visual defect. CIM alumina samples are then sintered in air at temperatures >1550°C.

Material	Al <sub>2</sub> O <sub>3</sub> 99.7%
Typical composition	
Na <sub>2</sub> O (0.05%)	SiO <sub>2</sub> (0.05%) CaO (0.02%) Fe <sub>2</sub> O <sub>3</sub> (0.02%)
Typical properties of	f sintered parts
Particle size, d <sub>50</sub>	0.4-0.6 μm
Theoretical density	3.85 g/cm <sup>3</sup>
Density	96.7 %
Purity	99.7 %
Specific surface area	$9.0 \text{ m}^2/\text{g}$

Table 10. Properties of Al<sub>2</sub>O<sub>3</sub> powder.

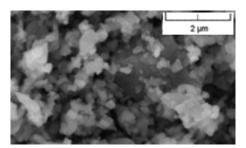


Fig. 12. Scanning electron micrograph of alumina powder.

Immersion:	heptane, 3h at 60°C			
Thermal debinding:	Thermal debinding:			
Ramping rate (°C/min)	Isothermal temperature (°C)	holding time (h)		
2	200	0.3		
2	250	2.0		
5	450	0		
10	1000	0.5		
Cooling	-	-		

Table 11. Typical debinding procedure for CIM alumina samples.

CIM alumina is the most widely used injection molded ceramic material. CIM alumina components (Fig. 13) have high surface finish quality even with extremely complex geometries. They have high hardness end mechanical strength, high wear and corrosion stability and good electrical insulation. CIM alumina components are also dimensionally stable and able to withstand high working temperatures. Since they combine good mechanical properties with low specific weight, CIM alumina components are being used in engineering (sensor covers, sensor tubes, micro electrodes for ultrasonic welding, etc.), textile industry (textile thread guides, wire guides, etc.), medical and dental applications (orthodontic brackets, dental implants, prosthetic replacements, etc.), watches (precision watch gears), metallurgy (ceramic casting cores), automotive components (valve components), electrical components (microwave dielectric components), office equipment (inkjet printheads), etc. Recent research activities proved that CIM alumina has a great potential because nowadays it is a commonly used material in both micro-CIM and 2C-CIM technology – advanced CIM technologies.



Fig. 13. CIM Al<sub>2</sub>O<sub>3</sub> sample.

# 5. Advanced CIM technologies

Mass produced micro-parts are mainly being produced from ceramic materials which are readily available in submicron sizes because fine ceramic powders are easier to handle in comparison with metallic materials which are often pyrophoric in submicron sizes and for that reason difficult to handle. **Micro-CIM**, as an expanding technology for mass-production of micro-parts, emerged as a combination of plastic micro-injection molding technology and ceramic injection molding technology. It shares the same basic steps as the conventional CIM-technology, but it also exhibits special characteristics due to micro-size of the components (Liu et al., 2011; Piotter et al., 2003, 2010; Zauner, 2006). Micro-CIM parts can be formed using variety of ceramic materials such as ZrO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, Si<sub>3</sub>N<sub>4</sub>, AlN and PZT and their main application fields are microsystem technology, microfluidics, biosensors, MEMS, medical technology, etc. (Fig. 14).

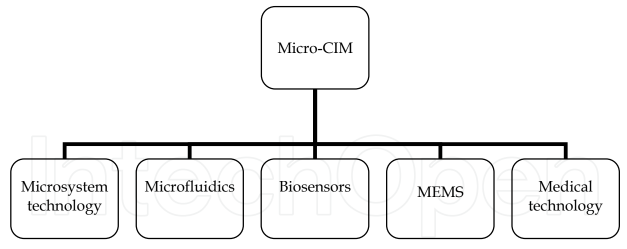


Fig. 14. Micro-CIM applications.

The increasing expansion of microsystem technology (MST) induced a great demand for the production of high-quality low-cost 3D micro-sized components such as micro-sensors, micro-reactors and micro-parts. The current microsystem production technologies (micro-cutting, laser ablation, LIGA, etc.) due to their high cost, low efficiency and limited materials are being replaced by micro-CIM technology that, as a miniaturized variant of CIM-technology, offers greater shape complexities, applicability to a wide range of materials and good mechanical properties. Micromechanical components made by micro-CIM are used to

replace plastic parts and they especially benefit from ceramic material properties like corrosion resistance and high-temperature performance. Microfluidics and microreaction technology, biomedical industry and other growing markets give excellent opportunities for microparts. For some applications, such as reactions of highly corrosive media or high temperature gas phase reactions, micro-CIM components are of greatest interest due to their hardness and high chemical and thermal resistance. Also, there is a strong request for biocompatible materials such as ceramics and reliable technologies to produce complex shaped medical components.

The raw materials for micro-CIM technology are fine ceramic powders that allow production of micro-components with feature sizes down to 5µm. The powder has to be homogeneous and in order to obtain a fairly isotropic behavior the grain size of the sintered part should be at least one order of magnitude smaller than the minimum internal dimensions of the micro-part. From the aspect of surface quality, the best results can be achieved by using ceramic powders with mean particle diameter of 0.5µm or smaller. The viscosity of the melt should be sufficiently low to fill even the smallest structural details down to submicron range. For that reason, the molding tool should be heated near the melting point of the feedstock prior to injection into the tool. Because of the micro-part fragility highly precise tool movements are required. In order to control acceleration or slowing down of the injection molding process, ramps are being used. Micro injection molding machines use position regulated screws for that purpose. Also, micro components are considerably more difficult to handle from macroscopic components. They tend to stick to handling systems instead of dropping when electrostatic forces exceed gravitation force.

As an example of micro-CIM component, schematic presentation of zirconia (ZrO<sub>2</sub>) micro gearwheel is shown in Fig. 15. It is a typical example of micro component for micromechanical applications. Micro gearwheels are demanding microstructures. Successful replication of structural details requires establishment of critical dimensions and determination of various physical properties such as densities, surface qualities, etc. However, geometry of the part is not a key factor when performances of the component are in question. The key factor is the surface quality of micro-CIM component. For production of ZrO2 micro gearwheels high quality mold inserts are required. Cavities have to be scaled up by the certain percentage because of the shrinkage and have to be micro milled employing smallest mill cutters. Minimum edge radius within the mold and cutting depth affect the tooth shape. Besides restrictions related to manufacturing adequate mold inserts for micro gearwheel realization, there are also restrictions of molding as well as restrictions of sintering. Beside typical limits for ejection molding (aspect ratio), there are limitations related to design of the gate system. Demolding is also a challenge because the ejector pins have to be arranged very accurately due to the lack of space. When sintering process is in question, the shrinking, temperature and other process variables must be particularly taken into account. There are different temperatures in different places in the oven resulting in variable shrinking factors and therefore different sizes of micro gearwheels. Required tolerances for these components are in the same range as measurement accuracy ( $\sim$ 1 $\mu$ m). This is of special interest when production of micro planetary gears is in question because it requires highly accurate micro assembly and micro measurements.



Fig. 15. Schematic of a ZrO<sub>2</sub> micro gearwheel (outer diameter 1200 μm).

Besides small dimensions, micro-components are often required to have several functions at the same time. For that reason two-component CIM technology (2C-CIM) can be successfully applied in production of advanced ceramic micro-components (Piotter et al., 2008; Yin et al., 2008). This technology uses different combinations of ceramic materials thus providing the major advantage of the 2C-CIM process: any assembly of micro-CIM parts after sintering is not necessary. The sintering rate control is crucial part of 2C-CIM process. Both components must sinter at similar rates and similar positions in the sintering temperature to avoid delaminating. The sintering behavior can be adjusted by lowering the powder content in one mix thus affecting its green density and risking high porosity of the component. Also, a non-sintering composite phase can be added. When 2C-CIM process is in question, chosen materials must have compatible sintering characteristics. The feedstock components can be injected sequentially or simultaneously depending on the design and size of the contact area of both ceramic materials. In order to secure high compound strength, it is essential that injection processes are performed in a quick succession. Feedstocks that are being used must have comparable shrinkage rates during co-debinding and co-sintering. The shrinking behavior depends on the type of ceramic powder used and its particle size distribution as well as on the solid content of the feedstock. If the onsets of shrinkage of both components are comparable and thermal expansion coefficients are almost the same, then the defect-free material compounds can be achieved and high cooling stresses can be avoided.

As an illustration of 2C-CIM process, a schematic presentation of two-component shaft-gear wheel combination with fixed shaft-to-collar connection is given in Fig. 16. As a suitable material for gear wheel, zirconia is selected because of its sufficiently high toughness. The shaft is composed of alumina because of its hardness. Each of two chosen materials has a characteristic behavior during processing. Zirconia has a thermal expansion coefficient of  $10-11\times10^{-6}/K$  and therefore will show greater thermal expansion than alumina with a thermal expansion coefficient  $7-8\times10^{-6}/K$ . The shrinkage behavior of the two components

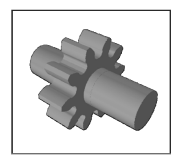


Fig. 16. Schematic of a 2C-CIM shaft-gear wheel combination (shaft: Al<sub>2</sub>O<sub>3</sub>; gear wheel: ZrO<sub>2</sub>).

strongly depends on properties of selected zirconia and alumina powders. Since their sintering properties are affected by particle size, specific surface and additives, the shrinkage of both components should be adapted in such a way that dynamics of densification provide a shrink fit without cracking or destruction of the assembly. A different adaptation of parameters may lead to loosening of both components resulting in a formation of movable joint. Movable connections open new possibilities for 2C-CIM with a great reduction in mounting and assembly efforts and costs.

At the moment major growth areas in CIM are micro-CIM and 2C-CIM technologies (Fig. 17). Combination of the physical properties of the various materials is the key research activity when 2C-CIM technology is in question. Micro-CIM technology faces the challenge of developing suitable feedstock and high precision miniaturized mold cavities. Also, both technologies require computer modeling of molding, debinding and sintering in order to predict shape, size and reliability issues. Additionally, there are research activities ongoing to include higher functionality into micro-CIM components e.g. by the use of nano-sized powders.

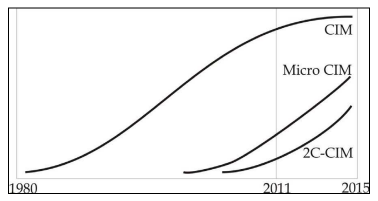


Fig. 17. Ceramic injection molding technology development.

# 6. Conclusion

In the recent years CIM technology has been accepted as one of the fundamental manufacturing techniques for mass production of ceramic components with complex geometries. Most commonly used CIM components are based on ferrite, piezoelectric and alumina ceramic powders. CIM components are widely used in automotive industry (mechanical parts), chemical applications (valves, membranes), medical applications (artificial bones), aerospace (mechanical parts, sensors and actuators), communications, oil and gas exploration (sensors, valves), etc. Advanced CIM technology, micro-CIM, offers microparts with structures in sub-millimetre range where materials like silicon and polymers rapidly reach their limits. Next step in micro-CIM technology is two-component micro-CIM that allows the production of multi-functional ceramic parts in just one processing step without any additional joining of the compound partners. Two-component injection molding allows one to combine materials with different properties, such as electrical conductivity/electrical insulation, high thermal conductivity/thermal insulation, or magnetic/non-magnetic properties. This opens new prospects for CIM technology and leads the way to new prospective market segments.

# 7. Acknowledgment

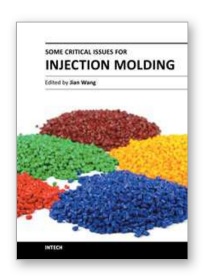
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#### **Some Critical Issues for Injection Molding**

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This book is composed of different chapters which are related to the subject of injection molding and written by leading international academic experts in the field. It contains introduction on polymer PVT measurements and two main application areas of polymer PVT data in injection molding, optimization for injection molding process, Powder Injection Molding which comprises Ceramic Injection Molding and Metal Injection Molding, ans some special techniques or applications in injection molding. It provides some clear presentation of injection molding process and equipment to direct people in plastics manufacturing to solve problems and avoid costly errors. With useful, fundamental information for knowing and optimizing the injection molding operation, the readers could gain some working knowledge of the injection molding.

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