

# KoBSON-ova radionica za izdavače naučnih časopisa

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## Motivi i ciljevi domaćih izdavača naučnih časopisa...

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...razlikuju se od motiva i ciljeva velikih multinacionalnih izdavača naučnih publikacija.

Na Zapadu, naučno izdavaštvo je industrija koja generiše ogromne profite, pa i rangiranje časopisa u referentnim bazama podataka često je tek jedan od načina da se profit poveća.

U Srbiji, izdavači naučnih časopisa nisu kompanije, nego naučne ustanove ili stručna društva, a njihovi motivi nisu vezani za profit.

Cilj izdavača naučnih časopisa u Srbiji jeste uključivanje časopisa u referentne baze podataka i njihovo što bolje rangiranje.



# Prepreke

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(problemi koje strani recenzenti navode kada daju negativnu ocenu časopisima domaćih izdavača koji su aplicirali za uključivanje u neku od referentnih baza podataka)

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- ▶ Tehnički propusti



# Problem

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Sajtovi velikog broja časopisa domaćih izdavača...

- ▶ uglavnom nisu usklađeni sa standardima koje koriste međunarodni elektronski časopisi
- ▶ ne daju uvid u osnovne podatke o člancima, čak i kada ti podaci postoje u samom članku
- ▶ ne sadrže metapodatke u nekom standardnom formatu.

Samim tim oni nisu dovoljno transparentni za evaluaciju i pogodni za indeksiranje.



# Elektronski časopis ≠ PDF na internetu

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# Elektronski časopis

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Elektronski časopis u pravom smislu te reči treba da počiva na softverskoj platformi koja omogućava:

- ▶ pohranjivanje radova u bazu podataka,
- ▶ unos metapodataka u skladu sa standardima,
- ▶ prikazivanje metapodataka na način koji omogućava lako indeksiranje od strane internet pretraživača i indeksnih baza podataka
- ▶ pretraživanje kompletног sadržaja unutar platforme
- ▶ preuzimanje metapodataka od strane drugih sistema u standardnim formatima.

Struktura i organizacija elektronskog časopisa moraju istovremeno da zadovolje potrebe (živih) korisnika i da obezbede mašinsku čitljivost.



# Prihvatljivo prelazno rešenje

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Pored naslova, navedeno je ime autora, njegova afilijacija i e-mail adresa

#### Zwischen Konstitution und Interpretation: Identität als Geschichte

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The paper focuses on the possibilities to constitute meaning in the „borderline- situations“ (Jaspers) of the social sphere, such as the loss of validity of orientation within and experience of reality in the socially shared structures of the lifeworld. On the one hand, I will refer to A. Schutz' and his constitution-analysis of foreign understanding and of shared meaning; on the other hand, I bear onto I. Kertész literary project to narrate the biography of an Auschwitz-survivor as close to his experiential perspective as possible. I will focus both on the concept of constitution and of interpretation with respect to their enabling of the transcending of a typologized everyday's world which suppresses subjective meaning and its individual articulation. The main guideline is the problem how identity – i.e. a life-story – is configured out of subjective meaning without recourse to everyday reality. A. Schutz's and Th. Luckmann's note on a range of social transcendences and on biographical categories referring to the constitution of a socially shared meaning offer a theoretical perspective for dealing with constitutive differences within the reach of understanding social meaning; Kertész' narrative mode expands this theoretical stance as it problematizes exemplary subjective experience.

#### Identität und Kommunikation

Adriano Fabris (*Dipartimento di Civiltà e forme del sapere, Università di Pisa, Italia, Centro Interdisciplinare di ricerche e di servizi sulla Comunicazione (C.I.Co.)*)

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The theme of identity is of central importance for the work of sociologists, cultural anthropologists, historians of religion, political scientists, biologists, geneticists, phylologists, logicians, legal scholars, linguists and semiologists. Their research contributions are without doubt productive. However, my approach differs completely. My aim is to

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## Analysis of resistance to Yam mosaic virus, genus Potyvirus in white Guinea yam (*Dioscorea rotundata* poir.) genotypes

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### Abstract:

Resistance to *Yam mosaic virus* (YMV), genus *Potyvirus* was studied in 10 populations of selected white Guinea yam (*Dioscorea rotundata*). Plants of resistant genotypes: TDr 35, TDr 1621, TDr 93-1, TDr 93-32, TDr 95-107, TDr 93-23, and susceptible ones: TDr 87/00211, TDr 87/00571 and TDr 95-127 were screened for their reaction to the pathogen by symptom severity scoring scale of 1-5, and by quantifying virus multiplication by triple antibody sandwich enzyme-linked immunosorbent assay (TAS-ELISA). Controlled crosses were made among the genotypes within and between the groups according to reactions to the pathogen. The resultant F<sub>1</sub> progenies were evaluated for the infection by disease symptom development and by TAS ELISA to detect a symptomless infection in an insect-proof screenhouse for the assessment of inheritance of resistance to YMV. A genetic analysis of the reactions of progenies derived from the *D. rotundata* genotypes to inoculation with YMV strongly suggests that resistance to the virus is a dominantly inherited trait. Segregation ratios obtained from the families indicate that at least two dominant genes are involved.

### Key words:

*Yam mosaic virus* (YMV), genus *Potyvirus*, *Dioscorea rotundata*, resistance, triple antibody sandwich enzyme-linked immunosorbent assay

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## STATUS OF CROATIA'S ENERGY SECTOR FRAMEWORK: PROGRESS, POTENTIAL, CHALLENGES AND RECOMMENDATIONS

### ABSTRACT

Following the accession of Croatia in the European Union a number of questions are raised regarding Croatia's legal framework and its ability to cope with the demands that it faces. This paper provides an overview of the current status of the Croatian energy sector framework and discusses the prospects of successful reform in this new Member State. One of the main aims of this paper is to discuss the current progress, potential prospects and challenges for implementing a successful reform model in the newest EU Member State - Croatia. In this context, it is necessary to note the difficulties in analysing electricity reform which derive from the fact that it can take many different forms, that it involves a number of interrelated steps and that it is an ongoing process. With that in mind, the approach to the problem was a thorough literature review of all possible factors influencing the development of the Croatian energy sector and a detailed analysis of all the options and problems the sector faces. The study offers a detail structure of the energy sector discusses its situation, problems and offers insights on possible paths to improvement.

### KEYWORDS

regulatory framework, europeanization, South East Europe

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### Abstract

Powder mixtures of alpha-Bi<sub>2</sub>O<sub>3</sub> (bismite) and monoclinic m-ZrO<sub>2</sub> (baddeleyite) in the molar ratio 2:3 were mechanochemically and thermally treated with the goal to examine the phases, which may appear during such procedures. The prepared samples were characterized by X-ray powder diffraction, differential scanning calorimetry (DSC), electrical measurements, as well as scanning electron microscopy (SEM) and transmission election microscopy (TEM). The mechanochemical reaction leads to the gradual formation of a nanocrystalline phase, which resembles delta-Bi<sub>2</sub>O<sub>3</sub>, a high-temperature Bi<sub>2</sub>O<sub>3</sub> polymorph. Isothermal sintering in air at a temperature of 820 degrees C for 24 h followed by

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- ▶ Besplatna softverska platforma za uređivanje i publikovanje elektronskih časopisa – Open Journal Systems

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THE ROLE OF CREATIVE AND CIVIL INITIATIVES IN TRANSFORMING POST-INDUSTRIAL LANDSCAPES: A CASE STUDY OF INDUSTRIAL HERITAGE RE-USE IN THE CZECH REPUBLIC

Jasna Cizler

Abstract

**Abstract.** The aim of this research was to examine the role of creative and civil initiatives in the transformation of former industrial sites in the Czech Republic, to indicate positive effects of this approach, as well as to identify limitations and offer recommendations. Research is based on two hypotheses. Based on the evidence of monuments left to decay, being demolished or inadequately used by dominantly commercial interests, the first hypothesis is that the complexity of the re-use of heritage requires new, innovative approaches. Second hypothesis is that, since the creative use of former industrial sites can contribute to the city and its residents through several significant aspects, it should play a more important role in urban planning and heritage management. This paper is a result of the qualitative research based on observation of the phenomenon of the activation of former industrial buildings and establishing the relationship with theoretical concepts.

**Key words:** urban regeneration, identity, community, public

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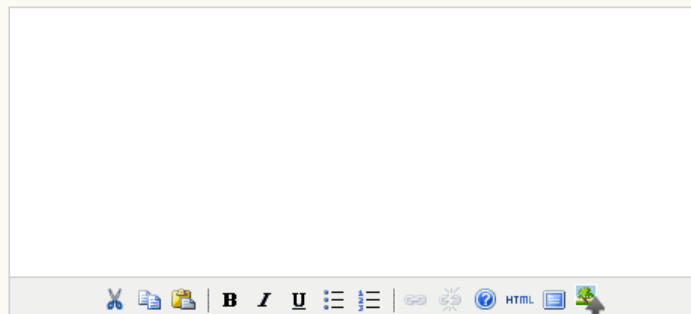
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# Recenzija u OJS

## Review Guidelines

The Review Guidelines will provide reviewers with criteria for judging a submission's suitability for publication in the journal, and can include any special instructions for preparing an effective and helpful review. In conducting the review, reviewers are presented with two open text boxes, the first "for author and editor," and the second "for editor." Alternatively, the Journal Manager can create a peer review form under [REVIEW FORMS](#). In all cases, editors will have the option of including the reviews in corresponding with the author.



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## Review Process

OJS supports two models for managing the review process. The Standard Review Process is recommended because it steps reviewers through the process, ensures a complete review history for each submission, and takes advantage of automatic reminder notification, and standard recommendations for submissions (Accept; Accept with revisions; Submit for review; Submit elsewhere; Decline; See comments).

Select one of the following:

**Standard Review Process**

Editors will email selected Reviewers the title and abstract of the submission, as well as an invitation to log into the journal web site to complete the review. Reviewers enter the journal web site to agree to do the review, to download submissions, submit their comments, and select a recommendation.

**Email-Attachment Review Process**

Editors send Reviewers the request to review with the submission attached to the email. Reviewers email editors their assent (or regrets), as well as the review and recommendation. Editors enter Reviewers' assent (or regrets), as well as the review and recommendation on the submission's Review page, to record the review process.

## Review Options

### Review Time

The typical period of time allowed for reviews:  weeks

Note: Can be modified during the editorial process.

### Reviewer Reminders

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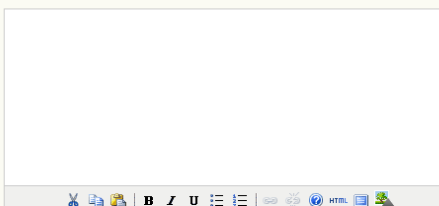
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## Step 3. Guiding Submissions

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### SUBMISSION PREPARATION CHECKLIST

On making a submission to the journal, authors are first asked to check each item on the Submission Preparation Checklist as completed, before proceeding. The checklist also appears in the Author Guidelines, under About the Journal. The list can be edited below, but all items on the list will require a checkmark before authors can proceed with their submission.

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- Require Reviewers to file a CI statement with each peer review they submit.

### GUIDELINES FOR FILING A COMPETING INTEREST STATEMENT

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OJS adheres to the [Open Archives Initiative](#) Protocol for Metadata Harvesting, which is the emerging standard for providing well-indexed access to electronic research resources on a global scale. The authors will use a similar template to provide metadata for their submission. The Journal Manager should select the categories for indexing and present authors with relevant examples to assist them in indexing their work, separating terms with a semi-colon (e.g., term1; term2). The entries should be introduced as examples by using "E.g., or "For example".

#### ACADEMIC DISCIPLINE AND SUB-DISCIPLINES

Useful when journal crosses disciplinary boundaries and/or authors submit multidisciplinary items.  
Provide examples of relevant academic disciplines for this journal:

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Title   
URL

(E.g., Mathematics Subject Classification; Library of Congress Classification)

#### KEYWORDS

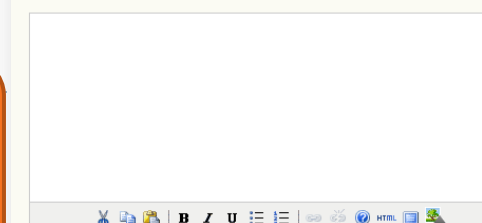
Provide examples of keywords or topics as a guide for authors:  
  
(E.g., Photosynthesis; Black Holes; Four-Color Map Problem; Bayesian Theory)

## Definisanje upustava za autore

### 3.2 PERMISSIONS

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Journal (Journal 1)

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Activate the following checkbox to enable citation and reference editing. This will allow authors to include raw citations with submissions. Editors will also have access to a citation markup assistant which can check raw citations against external databases, such as WorldCat, ISBNdb, PubMed and others, for accuracy. Approved citations can be exported into final galley files.

Enable the Citation Markup Assistant

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To find and check citations in citation databases they first have to be split into machine readable metadata: title, publisher, publication date, etc. must all be extracted from the original citation text provided by the author. Connectors to external web services can assist in this process. One or several connectors can be added by clicking on the "Add Item" button below. Some of these connectors may need to be configured; you will be prompted if this is the case.

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**Note:** In order for the citation checking process to complete in a timely manner, the `citation_checking_max_processes` directive in your configuration file must be set to a reasonable value. See the General Settings section in `config.inc.php` for more information.

#### CITATION DATABASE CONNECTORS

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##### Connector

##### Registration Information and Connector Settings

No Items

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---

To

CC

BCC

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From "admin"  
Subject [J1] Editor Decision  
Body

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{$authorName}:

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 "{$articleTitle"}.

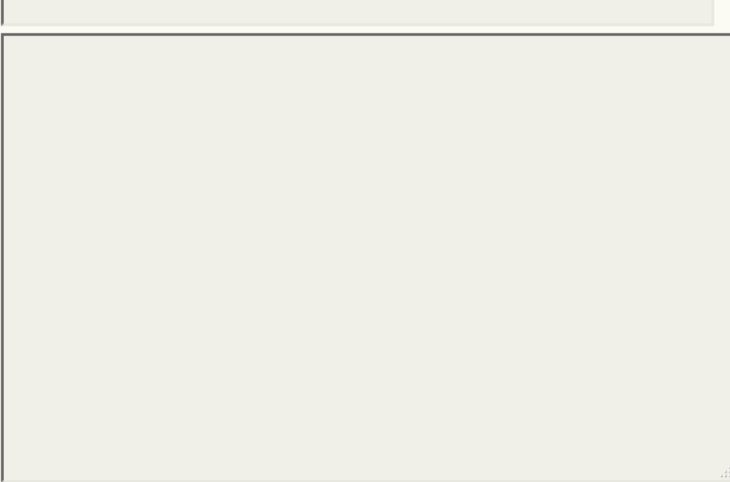
Our decision is to:

{$editorialContactSignature}

```

#### Email Template (Serbian)

Subject  
Body



#### Email Template (English)

Subject Citation Editing  
Body

```

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Could you please verify or provide us with the proper citation for the following reference
from your article, {$articleTitle}:

{$rawCitation}

Thanks!

{$userFirstName}
Copy-Editor, {$journalName}

```

## People

## Create New User

Salutation

First Name \*

Middle Name

Last Name \*

Gender

Initials

Enroll user as

- With no role
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- Editor
- Section Editor
- Reviewer
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- Reader
- Subscription Manager

Users can be assigned to, or removed from, a role at any point.

 admin 

The username must contain only lowercase letters, numbers, and hyphens/underscores.

 \*\*\*\*\*

The password must be at least 6 characters.

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- Send the user a welcome email containing their username and password.
- Require the user to change their password the next time they log in.

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(Your institution, e.g. "Simon Fraser University")

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(Your institution, e.g. "Simon Fraser University")

ORCID iD

URL

Phone

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Definisanje korisnika i njihovih uloga

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---

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---

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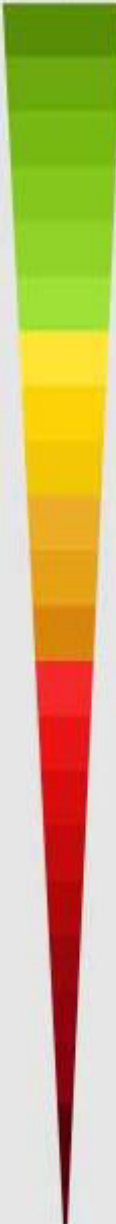
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**Retracted:** H. Belhouchet, H. Makri, M. Hamidouche, N. Bouaouadja, V. Garnier, G. Fanfozzi: Multiphase composites obtained by sintering reaction of boehmite and zircon part i: development and microstructural characterization, Science of sintering, 2014, vol. 46 br. 3 doi: 10.2298/SOS1403291B

Editorial

**Link to the retracted article** [10.2298/SOS1403291B](#)

Keywords: nema

292

H. Belhouchet et al. /Science of Sintering, 46 (2014) 291-306

The mullite ceramic has had and will continue to have a significant role in the development of traditional and advanced ceramics. Mullite is the only stable crystalline phase in the aluminosilicate system, under normal atmospheric pressure from ambient temperature up to elevated temperatures. Its chemical composition ranges from  $3\text{Al}_2\text{O}_3\text{-}2\text{SiO}_2$  to approximately  $2\text{Al}_2\text{O}_3\text{-}\text{SiO}_2$ . Mullite exhibits a good mechanical behavior at high temperatures [3].

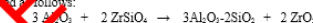
Zircon is the only zirconium silicate in the  $\text{ZrO}_2\text{-SiO}_2$  diagram. It is an abundant and economical ceramic that has a good chemical stability at ambient and at high temperatures up to  $1667^\circ\text{C}$  where zircon dissociates into zirconia and silica [4]. This stability gives a good corrosion resistance to the material. Its low expansion coefficient makes it very resistant to thermal shock [5]. However, its low creep resistance limits its applications.

Mullite composites ceramics, based on zircon-zirconia-mullite-alumina, can be obtained by different processes [6]. They exhibit excellent corrosion and thermal shock resistances and enhanced mechanical properties [7]. The content and structure of phases present in these materials may be related to the phase content of the raw materials, to the eventual zircon dissociation and to monoclinic/tetragonal martensitic transformation [8].

According to the ternary alumina-zirconia-zircon diagram, a small amount of alumina to zircon leads to composition located in the incompatible triangle zircon-zirconia-mullite ZSMZ [9]. Zircon is the matrix, while mullite and zirconia are the dispersant phases. Anjali et al. [10] has observed that addition of alumina enhances partial low temperature decomposition of zircon under the influence of plasma generated during Spark Plasma Sintering. Mullite formed as a result of this in situ reaction between alumina and silica acts as a bonding phase.

There are many main processing routes for producing mullite/zirconia composites, each leading to a special microstructure and due to specific properties. Mullite-zirconia materials can be produced by conventional sintering of mechanical mixtures of fused mullite or pre-mullite and zirconia powders. The second technique is based on sintering the constituent oxides of mullite ( $\text{SiO}_2$  and  $\text{Al}_2\text{O}_3$ ) and their precursors (Aloxides, Kaolin...) and zirconia content [11]. It can also be produced by an in situ reaction process between zircon and alumina to form mullite with dispersed zirconia [12].

Reaction sintering of alumina and zircon is an economic and relatively easy processing route to obtain homogeneous mullite/zirconia composite ceramics [13]. This reaction is expressed as follows:



This reaction sintering is difficult to control because of occurring chemical reactions, such as reaction of  $\text{ZrSiO}_4$  and formation of mullite, as well as densification during sintering at various temperatures. S. H. Badies [14] has observed that the additives like nano  $\text{TiO}_2$ , which do not form a solid solution with the matrix, encourage the sintering rate by a transitory liquid formation and increase the mechanical strength.

The zirconia dispersion in the ceramic matrix improves the thermomechanical properties by transformation and microcracking [15]. Besides, microcracks due to the martensitic transformation may cause the dissipation or adsorption of strain energy by crack spreading. For this reason these composites are likely to have a good thermal shock resistance. Claussen [16] was shown that a special sintering technique, which essentially consists of separation of the sintering and reaction steps, produced a fully dense matrix with zirconia dispersion.

The composite alumina-zirconia-mullite (AMZ) shows good mechanical strength at ambient and at high temperature. This behavior is significantly reduced in the presence of glassy phase [17].

In this work, we developed by reaction sintering composites with dispersed phases from boehmite and zircon powders. Several mixtures were used by varying the proportion of boehmite from 10 to 90% (wt%). Physical characterizations were conducted (shrinkage

Science of Sintering 2014 Volume 46, Issue 3, Pages: 291-306

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## Multiphase composites obtained by sintering reaction of boehmite and zircon part I: Development and microstructural characterization

Belhouchet H., Makri H., Hamidouche M., Bouaouadja N., Garnier V., Fanfozzi G.

In this work, different composites (zircon-mullite, zirconia-mullite-zirconia, mullite-zirconia and alumina-zirconia-mullite) were developed by reactive sintering of a powder mixture of boehmite ( $\text{Al}(\text{OH})_3$ ) and zircon ( $\text{ZrSiO}_4$ ). These powder mixtures were mixed and ground by ball milling and then pressed in cylindrical form. Finally, the green specimens were sintered in air during 2 hours between  $1400^\circ\text{C}$  and  $1600^\circ\text{C}$ , with a heating and cooling rate of  $5^\circ\text{C}/\text{min}$ . The dilatometric curves show that there are several microstructural transformations in these mixtures. X-rays diffraction spectra showed formation of several composites depending on the initial conditions (% of boehmite and zircon and sintering temperature). The micrographic observations of the samples confirmed the presence of various phases.

**This article has been retracted. Link to the retraction** [10.2298/SOS150330002E](#)

Keywords: Multiphase composites, Reactive sintering, Development, Alumina, Zircon, Mullite, Zirconia.

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### Abstract

In this work, different composites (zircon-mullite, zirconia-mullite-zirconia, mullite-zirconia and alumina-zirconia-mullite) were developed by reactive sintering of a powder mixture of boehmite (AlOOH) and zircon (ZrSiO<sub>4</sub>). These powder mixtures were mixed and ground by ball milling and then pressed in cylindrical form. Finally, the green specimens were sintered in air during 2 hours between 1400 degrees C and 1600 degrees C, with a heating and cooling rate of 5 degrees C/min.

The dilatometric curves show that there are several microstructural transformations in these mixtures. X-rays diffraction spectra showed formation of several composites depending on the initial conditions (% of boehmite and zircon and sintering temperature). The micrographic observations of the samples confirmed the presence of various phases.

### Keywords

Author Keywords: Multiphase composites; Sintering; Reactive sintering; Development; Alumina; Zircon; Mullite; Zirconia

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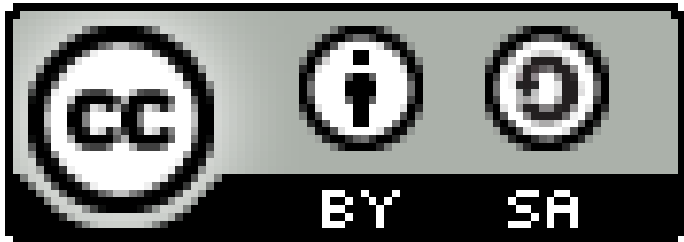
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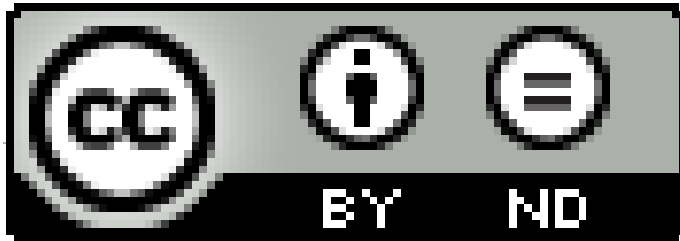
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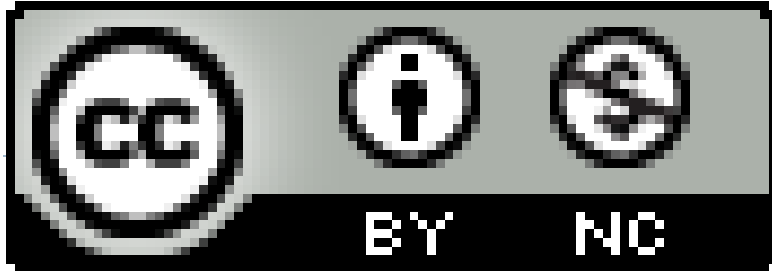
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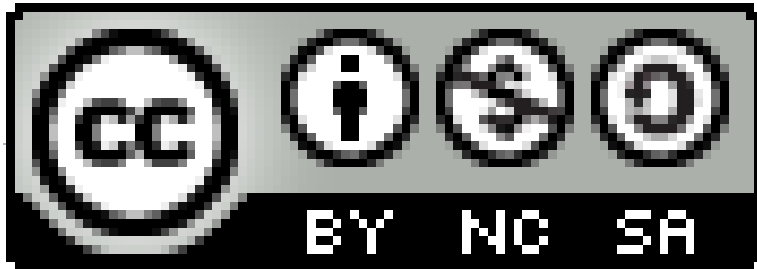
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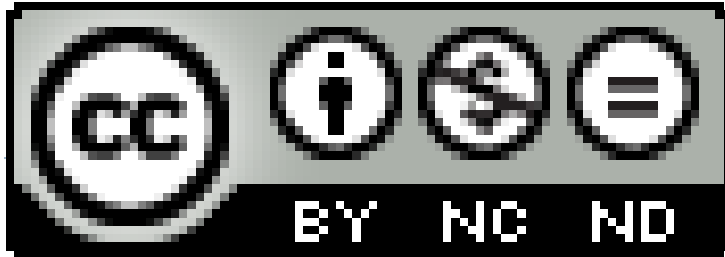
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