

Treća međunarodna  
konferencija  
o obnovljivim izvorima  
električne energije

**MKOIEE '15**

Sava centar, Beograd, 15. i 16. oktobar 2015.

# ZBORNIK RADOVA



Savez mašinskih i  
elektrotehničkih  
inženjera i tehničara  
Srbije (SMEITS)



# ZBORNIK RADOVA

## Proceedings

---

pisanih za 3. Međunarodnu konferenciju o  
obnovljivim izvorima električne energije

Third International Conference on  
Electrical Power Renewable sources



2015.

**ZBORNIK RADOVA**  
pisanih za 3. Međunarodnu konferenciju o  
obnovljivim izvorima električne energije

**Proceedings of the Third International Conference on  
Electrical Power Renewable sources**

Sava centar  
15. i 16. oktobar 2015.

**IZDAVAČ**  
**Publisher**

Savez mašinskih i elektrotehničkih  
inženjera i tehničara Srbije (SMEITS)  
Društvo za obnovljive izvore  
električne energije  
Kneza Miloša 7a/II,  
11000 Beograd

**Predsednik Društva za obnovljive izvore  
električne energije  
pri SMEITS-u**  
Dr Zoran Nikolić, dipl. inž.

**UREDNIK**  
**Editor**  
Prof. dr Zoran Stević, dipl inž.

**ZA IZDAVAČA**  
**For Publisher**  
Vladan Galebović

**CD IZDAJE I ŠTAMPA**  
**CD Printed by**  
SMEITS

**TIRAŽ**  
**Circulation**  
150 primeraka

**ISBN**  
978-86-81505-78-6

**ORGANIZATOR**  
**Organizer**

Savez mašinskih i elektrotehničkih  
inženjera i tehničara Srbije (SMEITS),  
Društvo za obnovljive izvore električne energije  
Kneza Miloša 7a/II, 11000 Beograd  
Tel. +381 (0) 11 3230-041, +381 (0) 11 3031-696,  
tel./faks +381 (0) 11 3231-372  
E-mail: [office@smeits.rs](mailto:office@smeits.rs)  
web: [www.smeits.rs](http://www.smeits.rs)

CIP - Каталогизација у публикацији - Народна библиотека Србије, Београд

502.171:620.9(082)

МЕЂУНАРОДНА конференција о обновљивим изворима електричне енергије (3 ; 2015 ; Београд)

Zbornik radova [Elektronski izvor] / Treća međunarodna konferencija o obnovljivim izvorima električne energije MKOIEE ,15 Sava centar, Beograd, 15. i 16. oktobar 2015. ; [organizator] Savez mašinskih i elektrotehničkih inženjera i tehničara Srbije (SMEITS), Društvo za obnovljive izvore električne energije. - Beograd : Savez mašinskih i elektrotehničkih inženjera i tehničara Srbije - SMEITS, 2015 (Beograd : SMEITS). - 1 elektronski optički disk (CD-ROM) ; 12 cm

Sistemski zahtevи: Nisu navedeni. - Nasl. sa naslovne strane dokumenta. - Tiraž 150. - Abstracts. - Bibliografija uz svaki rad.

ISBN 978-86-81505-78-6

1. Савез машинских и електротехничких инжењера и техничара Србије (Београд).  
Друштво за обновљиве изворе електричне енергије

а) Енергетски извори - Одрживи развој - Зборници

COBISS.SR-ID 218149900

**PROGRAMSKI POKROVITELJI**  
**Programme Supporters**



Elektrotehnički fakultet,  
Beograd



Tehnološko-metalurški  
fakultet, Beograd



Institut za hemiju,  
tehnologiju i  
metalurgiju, Beograd

Institut  
tehničkih nauka  
Srpske akademije  
nauka, Beograd

**GENERALNI POKROVITELJ**  
**General Sponsor**



Elektroprivreda Srbije,  
Beograd

**POKROVITELJI**  
**Sponsors**



Republika Srbija,  
Ministarstvo prosvete, nauke i tehnološkog razvoja  
Ministarstvo rударства i energetike



**ENERGYNET**

Enery Net, Kać

**POLYTECHNIK**  
Biomass Energy

Polytechnik, Austria



Inženjerska komora Srbije, Beograd

**ZODAX®**

Zodax, Beograd

**MEĐUNARODNI  
PROGRAMSKI ODBOR  
INTERNATIONAL  
PROGRAMME COMMITTEE**

Prof. dr Branko Kovačević	Srbija
Prof. dr Aleksandar Gajić	Srbija
Prof. dr Nikola Rajaković	Srbija
Prof. Viorel Badescu	Rumunija
Prof. dr Pellumb Berberi	Albanija
Prof. dr Milorad Bojić	Srbija
Prof. dr Alla Denysova	Bugarska
Dr Aleksandar Ivancic	Španija
Prof. dr Miroslav Jeftić	Srbija
Prof. Vladimir Krstić	Kanada
Prof. Nikolay Mihailov	Bugarska
Prof. dr Stefka Nedeltcheva	Bugarska
Mr Dušan Nikolić	Australija
Dr Zoran Nikolić	Srbija
Dr Mila Pucar	Srbija
Prof. dr Valerij Sitnikov	Ukrajina
Prof. dr Velimir Stefanović	Srbija
Prof. dr Zoran Stević	Srbija ( <i>predsednik Odbora</i> )
Prof. dr Zoran Stojiljković	Srbija
Prof. dr Michael Todorov	Bugarska

**ORGANIZACIONI ODBOR  
ORGANIZING COMMITTEE**

Rastislav Kragić
Zoran Nikolić ( <i>predsednik Odbora</i> )
Ilija Radovanović
Zoran Stević
Stevan Šamšalović
Žarko Ševaljević
Dragomir Šamšalović

# FOREWORD

*Intensive technological development, improved standard of living and population growth on Earth demand an increasing consumption of all forms of energy and, on the other hand, cause negative effects on the environment. Having this in mind, the United Nations have defined the sustainable economic development in the Millennium Development Goals, and the presidents of seven most developed countries, so called G7 Group, signed the declaration in Brussels, in which, inter alia, they emphasised the following goals:*

- reduction of greenhouse gas (GHG) emissions,
- improvement of energy efficiency, and
- promotion of the use of clean and sustainable energy technologies and continuation of investment in innovations.

*Particularly negative effects on the environment come from the electricity generation plants, taking into account that they are fuelled by fossil fuels. Therefore, the increased use of renewable electrical power sources is expected in the following period, both globally and in this country.*

*The main goal of the 3rd international conference on renewable electrical power sources is to analyse the comparative advantages and disadvantages of modern solutions in the field of renewable electrical power sources used globally and in this country, and to provide a constructive platform for the exchange of competent opinions and ideas related to the development and use of these sources.*

*This international conference is for the third time organised by the Society for Renewable Electrical Power Sources, which has been a part of SMEITS (Serbian Union of Mechanical and Electrical Engineers and Technicians) since 2010.*

*Belgrade,  
October 2015*

# PREDGOVOR

*Intenzivan tehnološki razvoj, rast životnog standarda i porast broja ljudi na Zemlji, zahtevaju sve veću potrošnju svih vidova energije, dok se na drugoj strani kao posledica, javljaju negativni efekti po životnu sredinu. Imajući ovo u vidu, UN su definisale održiv ekonomski razvoj u Milenijumskim ciljevima a predsednici sedam najrazvijenih država, takozvane Grupe G7, potpisali su deklaraciju u Briselu u kojoj su, između ostalih, istakli i sledeće ciljeve:*

- *smanjenje emisije gasova staklene bašte,*
- *unapređenje energetske efikasnosti, i*
- *promovisanje primene čistih i održivih energetskih tehnologija i nastavak ulaganja u istraživanja i inovacije.*

*Posebno negativan uticaj na životnu sredinu imaju postrojenja za proizvodnju električne energije imajući u vidu da kao pogonsko gorivo uglavnom koriste fosilna goriva. Zbog toga se u svetu, kao i kod nas, u narednom periodu očekuje povećanje primene obnovljivih izvora električne energije.*

*Osnovni cilj 3. Međunarodne konferencije o obnovljivim izvorima električne energije jeste da se analiziraju uporedne prednosti i nedostaci savremenih rešenja u oblasti obnovljivih izvora električne energije koja se primenjuju u svetu i kod nas, i da se obezbedi plodotvorna razmena kompetentnih mišljenja i ideja vezanih za razvoj i primenu ovih izvora.*

*Ovaj međunarodni skup po treći put organizuje Društvo za obnovljive izvore električne energije koje u okviru Saveza mašinskih i elektrotehničkih inženjera i tehničara Srbije (SMEITS) postoji od 2010. godine.*

*U Beogradu,  
oktobra 2015.*

# MOGUĆNOSTI KORIŠĆENJA OTPADNOG SUMPORA U BETONIMA I NJIHOVA PRIMENA

## POSSIBILITIES OF USING SULFUR FOR CONCRETE PRODUCTION AND ITS APPLICATION

**Milica VLAHOVIĆ,**  
Univerzitet u Beogradu, IHTM,  
[m.vlahovic@ihtm.bg.ac.rs](mailto:m.vlahovic@ihtm.bg.ac.rs),  
**Aleksandar SAVIĆ,**  
Univerzitet u Beogradu, Građevinski fakultet,  
[sasha@imk.grf.bg.ac.rs](mailto:sasha@imk.grf.bg.ac.rs),  
**Sanja MARTINOVIC,**  
Univerzitet u Beogradu, IHTM,  
[s.martinovic@ihtm.bg.ac.rs](mailto:s.martinovic@ihtm.bg.ac.rs),  
**Tatjana VOLKOV-HUSOVIĆ,**  
Univerzitet u Beogradu, Tehnološko-metalurški fakultet,  
[tatjana@tmf.bg.ac.rs](mailto:tatjana@tmf.bg.ac.rs)

*U okviru ovog rada biće predstavljene dve vrste betona dobijene korišćenjem otpadnog sumpora. Prvi beton je klasični, gde je Portland cement zamenjen sumporom. Drugi beton spada u grupu samozbijajućih betona, gde je sumpor korišćen kao zamena za deo filera u različitim procentima. Analiza utroška sumpora u ovim betonima, kao i uticaj na dobijen kvalitet i potencijalnu primenu za gradnju objekata u vezi sa obnovljivim izvorima energije, biće takođe dati u radu.*

**Ključne reči:** otpadni sumpor, beton, samozbijajući beton, primena

*Two types of concrete will be shown in this paper. First type of concrete is sulfur concrete, where part of Portland cement was replaced with sulfur. Second type of concrete is self-compacting concrete, where sulfur replaced part of the filler, with different contents. Analysis of the required amount of sulfur for these types of concretes, as well as the influence on the quality achieved and potential application in objects for Renewable energy, will be discussed.*

**Key words:** sulfur, concrete, self-compacting concrete, application

### I. Introduction

The aim of our study was to investigate the application of secondary sulfur as a binder or filler for the production of different qualities and types of sulfur concrete. Sulfur concrete is a thermoplastic composite, made of mineral aggregates and fillers. In this composite, sulfur was used as a binder (instead of Portland cement and water as in conventional concrete) at a temperature above the solidification of sulfur. It turned out that this relatively new building material can replace Portland cement concrete in many applications.

Noting that the global production of sulfur in 2013 and 2014 amounted to about 60 million tons per year, and predicts that by 2019 will reach 70 million tons, we believe that this trend will result in an annual excess of five million tons. Therefore, it is obvious that in recent decades the availability of sulfur from oil refining and processing of natural gas will increase significantly, mainly due to stricter environmental regulations. Technological process of obtaining sulfur concrete using the sulfur from Pancevo Oil Refinery, sand as aggregates and

various fillers (talc, alumina, silica fume and fly ash) is presented in this paper. Modification of sulfur was performed by cyclic hydrocarbons (dicyclopentadiene) [1-6].

Advantages of sulfur concrete (SB) compared to the Portland cement concrete (PCB) are:

- Resistance to many acids and salts, the use in aggressive conditions;
- Low permeability, sealing materials;
- Fast curing and achieving min. 70-80% of the properties during first 24h;
- High strength;
- Application at temperatures below 0°C;
- Higher tensile, compressive and flexural strength, as well as a greater resistance to fatigue;
- The possibility of recycling.

Disadvantages of SB:

- The price of a modified sulfur binder is 2-3x higher than PCBs;
- The temperature of the mixture and separation of CO<sub>2</sub> and H<sub>2</sub>S;
- long after the production and installation odor remains.

Self-compacting concrete (SCC) can be defined as concrete that will, without any mechanical means of placing, fill in all corners of the formwork and narrow gaps between densely spaced reinforcement bars, entirely under the influence of its own weight; so that at the end, compact concrete of better durability is achieved. Self-compacting concrete typically contains very fine mineral additives, of which the most widely used are limestone and dolomite flour and fly ash.



*Slika 1 - Sprašivanje sumpora u laboratorijskim uslovima  
Figure 1 - Grinding sulfur in laboratory conditions*

Application of the principle of sustainable development in construction was the main motive for the adopted concept of research in this paper. The use of industrial by-products as a mineral additive (filler) was critically evaluated, in terms of their influence on the properties of SCC concrete, in fresh and hardened state. Therefore, ground (powdered) sulfur (obtained as a by-product of the oil industry, in the Pancevo Oil Refinery) was used in addition to the limestone filler in SCC.

## II. Results

### A. Sulfur concrete

Materials used as filler in this process were: talc (technical quality, China), alumina (Almatis, Germany), silica fume (Sika, Switzerland) and fly ash (thermal power plant "Nikola Tesla A", Obrenovac).

*Tabela 1 – Fizičko-mehanička svojstva uzoraka sumpornog betona posle 24 časa nege*  
*Table 1 – Physical and mechanical properties of sulfur concrete samples after 24 hours care*

Sample	Density (g/cm <sup>3</sup> )	Liquid water (%)	Apparent porosity (%)	Mechanical strength (MPa)	
				compressive	flexural
SB-T	2,16	1,31	3,14	55,4	8,3
SB-G	2,20	0,56	1,38	49,2	8,4
SB-MS	2,03	1,48	3,21	50,3	7,2
SB-EP	2,01	2,38	4,93	48,9	7,8

SB-T = sulfur concrete with talc, SB-G = sulfur concrete with alumina, SB-MS = sulfur concrete with microsilica, SB-EP = sulfur concrete with fly ash.

By comparing the properties of the prepared samples of sulfur concrete with data from references [6], conclusion can be drawn that, in terms of mechanical strength, samples with different fillers fully satisfy the usual quality requirements (Table 1).

The differences in the values of mechanical strength and apparent porosity of sulfur concrete samples can be attributed to the physical and chemical properties of the used fillers, due to the fact that the other components of the sulfur concrete are the same.

#### *B. Self-compacting concrete with sulfur*

After analyzing the results of several pilot mixtures (prepared with the aim to record changes in the properties of fresh and hardened SCC, due to the variation of the components), final composition of SCC mixtures was established, and then these mixtures were thoroughly investigated. A total of five comparative SCC mixtures were investigated. All tested SCC mixtures had the same water content (183 kg/m<sup>3</sup>), chemical admixture - superplasticizer (7.6 kg/m<sup>3</sup>), cement (380 kg/m<sup>3</sup>), the total amount of powder component (600 kg/m<sup>3</sup> - powder type SCC). Also, the weight ratio of fractions (2:1:1) and the total amount of all three fractions used (1700 kg/m<sup>3</sup>) were the same in all of the SCC mixtures. The quantity of sulfur was different in these mixtures, as follow:

1. SCC without the addition of sulfur, marked as E,
2. SCC with 2% of ground sulfur (of the total amount of powder component of concrete), marked as S2;
3. SCC with the addition of 5% of ground sulfur (of the total amount of powder component of concrete), marked as S5;
4. SCC with the addition of 10% of ground sulfur (of the total amount of powder component of concrete), marked as S10;
5. SCC with the addition of 20% of ground sulfur (of the total amount of powder component of concrete), marked as S20.

Slump flow values of these mixtures ranged from 77.5 cm to 82.0 cm. After 28 days, compressive strength of these SCC mixtures ranged from 54.6 MPa to 62.2 MPa (Table 2). The samples used for compressive strength tests were 10 cm cubes.

*Tabela 2 – Čvrstoće pri pritisku SCC sa sprašenim sumporom, različite starosti [MPa]*  
*Table 2 - Compressive strength of SCC with ground sulfur, at different ages [ MPa ]*

Series	Time (days)			
	3	7	14	28
E	48.8	53.9	58.3	62.0
S2	48.3	53.0	58.0	61.5
S5	46.1	52.0	58.0	62.2
S10	46.1	49.2	53.4	54.8
S20	44.1	47.9	53.0	54.6

The positive effects that might arise from the present research are following:

- Increasing the amount of resources available for the preparation of SCC mixtures,
- Positive impact on the environment by reducing the amount of this material in landfills,
- Smaller amounts of the material to be exploited from nature (aggregate, filler),
- Use of recycled materials in systems for the production of electricity from renewable energy sources (Table 3).

*Tabela 3 – Upotreba betona sa sprašenim sumporom u sklopu sistema za proizvodnju električne energije iz obnovljivih izvora*

Table 3 - Use of concrete with powdered sulfur within the system for electricity production from renewable sources

Type of the concrete	Application fields
Sulfur concrete	- structural elements that use Portland cement concrete as a replacement of the same class, especially in terms where it is expected the acid, base or salt influence.
SCC with sulfur	- Structural concrete elements corresponding to the projected class (strength, frost resistance, water resistance) within the system of wind turbines, solar panels and/or small hydro power plants (Figure 2) - Anchor blocks for stabilization - The non-structural elements made of concrete - Access and internal roads and pavements.



*Slika 2 – Konstruktivni i nekonstruktivni elementi od betona u sklopu sistema za proizvodnju električne energije iz obnovljivih izvora*

Figure 2 - Construction and non-structural concrete elements within the system for the production of electricity from renewable sources

### III. Conclusion

In this paper, the analysis of the use of waste sulfur from oil refineries, in order to obtain concrete with different characteristics was given. Based on obtained results we can conclude the following:

- The use of the waste sulfur from oil refineries will help solving problem of large amounts of secondary sulfur generation;
- Application of the secondary sulfur, as a substitute for cement for Portland cement concrete, showed that sulfur concretes posses good features, and have better resistance to chemicals;
- If secondary sulfur was used for self-compacting concrete, smaller amounts of sulfur are used, but better properties can be achieved in comparison to the sulfur concretes.

### IV. Acknowledgements

Results from this work arising from research funded by the Ministry of Education, Science and Technological Development of Republic of Serbia, within the projects III 45012, TR 33007 and TR 36017.

### V. References

- [1] **M. Vlahović**, Doktorska dosertacija, TMF, 2012.
- [2] **Savić, A:** *Istraživanje svojstava svežeg i očvrslog samozbijajućeg betona sa mineralnim dodacima na bazi industrijskih nusprodukata*, Doktorska disertacija, Univerzitet u Beogradu, Građevinski fakultet, Beograd, mentor: prof. dr Dragica Jevtić, prof. dr Tatjana Volkov Husović(2015)
- [3] **M. Vlahović, S. Martinović, T. Boljanac, P. Jovanić, T. Volkov-Husović**, Durability of sulfur concrete in various aggressive environments, *Construction and Building Materials*, Volume 25, Issue 10, October 2011, Pages 3926-3934, DOI: 10.1016/j.conbuildmat.2011.04.024, Elsevier Ltd, ISSN 0950-0618,
- [4] **Vlahović Milica M., Savić Maja M., Martinović Sanja P., Boljanac Tamara D., Volkov-Husović Tatjana D.**, Use of image analysis for durability testing of sulfur concrete and Portland cement concrete, *Materials & Design*, ,(2012), vol. 34 br. , str. 346-354, Elsevier Ltd, ISSN: 0261-3069,
- [5] **Milica M. Vlahovića, ,Predrag B. Jovanićb, Sanja P. Martinovića, Tamara D. Boljanaca, Tatjana D. Volkov-Husovićc**, Quantitative evaluation of sulfur–polymer matrix composite quality, *Composites Part B: Engineering* ,Volume 44, Issue 1, January 2013, Pages 458–466
- [6] Guide for Mixing and Placing Sulfur Concrete in Construction, Report 548.2R-93. ACI Committee 548 (American Concrete Institute), Farmington Hills, Mi 1993.