



ERASMUS+ PROJECT

Re@WBC

Enhancement of HE research potential
contributing to further growth of the WB region



Co-funded by the
Erasmus+ Programme
of the European Union

Template for dissemination activities

Erasmus + Project No 561586-EPP-1-2015-1-RS-EPPKA2-CBHE-JP

**Enhancement of HE Research Potential Contributing to Further Growth of the WB
Region
Re@WBC**

Name and number of the activity:	5.3 Project results disseminated
Event Title:	54th Meeting of the Serbian Chemical Society
Event Date:	29-30 September
Event Venue:	University of Belgrade, Rectorate building, Studentski trg 1
Type of event: (National, international, press conference, promotional event, media appearance, article in the newspapers or magazine etc.)	International event
Short description: Promotion of the Re@WBC project during the conference: 54th Meeting of the Serbian Chemical Society	
<p>The University of Belgrade has organized the promotion of the Re@WBC project during the 54th Meeting of the Serbian Chemical Society which took place on 29 and 30 September 2017 in Belgrade. The main goal of the conference was presentation and discussion of the recent results of chemists from Serbia and neighboring countries in all the fields related to chemistry, chemical engineering and metallurgy. Prof. Dr Živoslav Tešić used this opportunity to make academic staff familiar with the basic role of Re@WBC project and to exchange ideas on how to improve the position of researchers in general. Total of about 100 participants (PhD students, Researches, Teaching Assistants, Assistant and Full Professors) attended this event.</p>	
Organiser(s):	Prof. Dr Živoslav Tešić
Link to the media appearance (if any)	http://www.shd.org.rs/54SHD/
Contact person:	Prof. Dr Živoslav Tešić
Additional comments:	

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.