









Dr. Khalilov research act: x

sustorgchem-uco.weebly.com/noticeboard/dr-khalilov-research-activities-under-tempo-erasmus-mundus



Sustainable Organic Chemistry at the University of Cordoba

HOME RESEARCH TEAM PUBLICATIONS FACILITIES CONTACT NOTICEBOARD

Dr. Khalilov research activities under TEMPO (Erasmus Mundus)

5/7/2015 1 Comment

Within the Trans-European Mobility Project On Education for Sustainable Development (TEMPO), supported by Erasmus Mundus Programme, Dr. Ali Khalilov has worked for 6 months on the transformation of biomass into valuable furfural derivatives through one-pot catalytic processes.



Nowadays, application of principles of green chemistry involves the development and utilization of processes converting biomass into valuable chemicals and biofuel. Biomass is an integral part of the life in our planet because it builds up ecosystem. Moreover, about 200 billion tons of

Author

Sustainable Organic
Chemistry Research Group

Archives

- June 2016
- April 2016
- May 2015
- March 2015
- December 2014
- July 2014
- March 2014

EN 11:59 25.10.2016

