EFCE calls for nominations for the Carl Wagner Medal of Excellence in Electrochemical Engineering

The Carl Wagner Medal of Excellence in Electrochemical Engineering is awarded every three years by the Working Party on Electrochemical Engineering (WPEE) of the European Federation of Chemical Engineers (EFCE) to a European researcher under the age of 35 for outstanding contributions to research in applied electrochemistry or electrochemical engineering.

In 2017 the medal will be presented at the 11th European Symposium on Electrochemical Engineering (11th ESEE; http://electrochemical-engineering.eu/2017/), Prague, Czech Republic, 4-8 June 2017, where the recipient of the medal will be invited to give a lecture. The award also comprises a cash award of EUR 1250, a certificate and a travel grant (not exceeding EUR 500) to attend the 11th ESEE.

Nominations for the medal, with supporting documentation (letter of support of the nomination by a senior electrochemist or electrochemical engineer, curriculum vitae, list of publications) should be sent before January 20, 2017 to the WPEE Chairman:

Prof. M. Rodrigo
University of Castilla La Mancha
Faculty of Chemical Sciences & Technologies
Department of Chemical Engineering
Edificio Enrique Costa Novella
University Campus
13071 Ciudad Real, SPAIN
e-mail: Manuel.Rodrigo@uclm.es

 Ends
Related links
EFCE media centre (http://www.efce.info/Media+Centre.html)

Carl Wagner Medal (http://efce.info/Carl+Wagner+Medal.html)

EFCE Working Party on Electrochemical Engineering
(http://efce.info/Electrochemical+Engineering.html)

Notes to media:
For further information, please contact:

Claudia Flavell-While
tel: +44 (0)1788 534422
e-mail: Claudia@iche.me.org

About chemical engineers

Chemical, biochemical and process engineering is the application of science, maths
and economics to the process of turning raw materials into everyday products.
Professional chemical engineers design, construct and manage process operations all
over the world. Oil and gas, pharmaceuticals, food and drink, synthetic fibres and
clean drinking water are just some of the products where chemical engineering plays
a central role.

About EFCE

Founded in 1953, The European Federation of Chemical Engineering (EFCE) is a non-
profit-making association, whose object is to promote co-operation in Europe between
non-profit-making professional scientific and technical societies in 30 countries for the
general advancement of chemical engineering and as a means of furthering the
development of chemical engineering. See www.efce.org

This press release is also available at the EFCE website: http://www.efce.org