društvene vijesti

Presentation of the EFCE Student

Presentation of the EFCE student Mobility Award 2005

On the occasion of the 7th World Congress of Chemical Engineering including ECCE-5 in Glasgow, UK, on 14 July 2005, for the first time the European Federation of Chemical Engineering presented the EFCE Student Mobility Award. The award, which will be presented every two years, consists of the prizes and seeks to promote mobility amongst European students who have studied successfully at least one semester in first or second cycle study programmes in chemical engineering in each of two or more different countries.

An international jury selected this year's prize-winners from 44 applicants representing 13 European countries for their excellant academic performance and for their account, in a one-page essay, of the experiences while studying in different countries. They were invited to attend the Chemical Engineering congress as guests of EFCE.

1st Prize (2,000 €)

Tobias Kraus, Germany

Tobias Kraus studied at TU Munich, Germany, where he obtained his degree, and also at Cambridge, MA, USA and Neuchatel, Switzerland. In his essay he wrote: "Going abroad was an experiment to me. Today I am an PhD student and the only chemical engineer amongst solid state physicists, material scientists, chemists and microbiologists, working on surface engineering and chemistry as well as microelectronic materials. That would not have happened without the experiences I gathered abroad."

2nd Prize (1,500 €)

Laura Diaz Anadon, Spain

Laura Diaz Anadon obtained her degree at UMIST, Manchester, UK; she also studied in Stuttgart, Germany. She stated: "My experiences studying in the UK and in Germany completely changed my views and plans for the future".

3rd Prize (1,000 €)

Lyonel Ehrl, Germany

Lyonel Ehrlstudied at TU Munich, Germany, where he obtained his degree, and also at Santiago de Chile and Novocherkassk, Russia. He wrote: "Thanks to the good experience I had during my student-exchange year in the USA, during a foreign-semester in Chile, and in the Rusian Federation I truly know to appreciate the positive experiences of a stay abroad."

Carl Hanson Medal is conferred on Prof. Yury A. Zolotov

The Carl Hanson Medal is awarded jointly by DECHEMA and the Society of the Chemical Industry in the UK (SCI). Durig the International Solvent Extraction Conference ISEC '05 in Beijing the medal has been conferred on

Prof Yury A. Zolotov, Lomonosov Moscow State University, Russian Federation

for his research on development and application of solvent extraction.

Prof Yury A. Zolotov has made significant contribution to the solvent extraction. His work is dealing with extraction of anionic complexes, elaboration of new extractants, and solvent extraction in analytical procedures. He has developed hybrid analytical methods based on liquid-liquid extraction separation and preconcentration. The hybrid geology Professor Zolotov is the author of many books and research papers and his eminence in a number of fields has beem recognised among many others by the Mendeleev Gold Medal from the Russian Chemical Society and honorary membership of the Royal Society of Art and Science in Göteborg, Sweden.

The Carl Hanson Medal commemorates the life and work of Prof. Carl Hanson, University of Bradford, UK, who had a very important influence on the development and application of solvent extraction. He was Secretary-General of the international Committee for solvent extraction (ICSE) from its formation in 1974 until his sudden death 1985.

DECHEMA Society for Chemical Engineering and Biotechnology is a non-profit scientific society based in Frankfurt on Main, Germany. The society was founded in 1926 and meanwhile has over 5,000 private and institutional members. DECHEMA is dedicated to the development of chemical technologies and processes and to acts as an intermediary between R&D and industry.

http:/www.dechema.de

Poziv za podnošenje prijedloga za nagradu

HRVATSKOG KEMIJSKOG DRUŠTVA LEOPOLD RUŽIČKA

ZA MLADE ZNANSTVENIKE za 2005. godinu

– Temeljem Pravilnika Hrvatskoga kemijskog društva Nagrada se dodjeljuje za izvrsnost u znanstvenom radu ostvarenom u Republici Hrvatskoj u polju kemije. Nominirani kandidat mora biti državljanin Republike Hrvatske član Htvatskoga kemijskog društva, koji u trenutku predlaganja nije stariji od 35 godina.

 Kandidata može nominirati svaki član Hrvatskoga kemijskog društva stariji od 40 godina. Nominacijski prijedlog treba sadržavati opis znanstvenih postignuća kandidata, njegov životopis te popis i kopije znanstvenih radova. Za radove s većim brojem autora treba jasno naznačiti udjel doprinosa kandidata.

 Vrijednost znanstvenih postignuća kandidata ocjenjuje se na temelju znanstvenih radova objavljenih u vodećim svjetskim časopisima.

- Nagrada se sastoji od diplome na hrvatskom i engleskom jeziku i novčanog dijela.

Prijedloge s potpunom dokumentacijom treba uputiti na adresu:

Hrvatsko kemijsko društvo, Horvatovac 102a, 10000 Zagreb

zaključno do 15. 1. 2006. godine.

Dodatne informacije mogu se dobiti u tajništvu Hrvatskoga kemijskog društva na naprijed navedenoj adresi (telefon: (01) 46 06 164; telefaks: (01) 46 06 131).

U Zagrebu, 8. prosinca 2005.