

# OBAVIJESTI

# ANNOUNCEMENTS

U organizaciji Saveza kemičara i tehnologa Hrvatske i Hrvatskog kemijskog društva u Zagrebu će se od **14. do 16. veljače 1979.** održati

## VI SASTANAK KEMIČARA HRVATSKE i JUGOSLAVENSKI SIMPOZIJ O PRIMJENI ELEKTRONIČKIH RAČUNALA U KEMIJI, BIOKEMIJI I INŽENJERSTVU

Organizatori žele da oba sastanka budu smotra stručne i znanstvene djelatnosti na raznim područjima kemije, kemijskog inženjerstva, biokemije, biofizike, medicine i srodnih područja te da okupe znanstvene radnike i inženjere sa sveučilišta, instituta i industrije, kojima je kemija osnovno područje djelatnosti.

Želja je organizatora da se na Sastanku u obliku referata iznesu i rasprave aktualni problemi kemijske industrije: razvoj kemijske industrije, transfer tehnologije, energetika, ekologija, patenti, kadrovi i ostalo.

Na JUGOSLAVENSKOM SIMPOZIJU O PRIMJENI ELEKTRONIČKIH RAČUNALA U KEMIJI, BIOKEMIJI I INŽENJERSTVU organizatori žele okupiti stručnjake iz navedenih i ostalih područja, koji se bave primjenom elektroničkih računala u osnovnim i primjenjenim istraživanjima, automatskom vođenju i optimiranju industrijskih procesa, modeliranju i simuliranju te problemima programiranja i banaka podataka.

Oblici rada Sastanka i Simpozija bit će usmeni referati i već usvojena tehnika poster-a.

Organacijski odbor poziva sve zainteresirane da upute prijavu radi primanja daljnjih obavijesti. Adresa za slanje prijava i dobivanje svih informacija:

Savez kemičara i tehnologa Hrvatske  
Berislavićeva 6  
41000 ZAGREB  
tel. (041) 445-737

U ime Unije hemijskih društava Jugoslavije i Saveza hemičara i tehnologa Jugoslavije, Savez hemičara i tehnologa Bosne i Hercegovine organizuje u Sarajevu u vremenu od 5—8. IX 1979.

**JUGOSLOVENSKI KONGRES ZA HEMIJU  
I HEMIJSKU TEHNOLOGIJU  
(VI JUGOSLOVENSKI KONGRES ZA ČISTU I PRIMJENJENU  
HEMIJU)**

Kongres će se održati u obliku plenarnih predavanja, sekcijskih predavanja i postera. Za vrijeme održavanja Kongresa biće otvorena prigodna izložba.

Rad kongresa se previđa u slijedećim sekcijama:

- hemijske strukture i mehanizmi
- kinetika i kataliza
- organske i neorganske sinteze
- biohemija i prirodne supstance
- analitička hemija
- silikatna hemija i keramika
- petrohemija
- metalurgija
- celuloza i papir
- prehrambena industrija
- tekstil i koža
- zaštita životne sredine
- novi pristupi u nastavi hemije
- organizacioni problemi, dokumentacija itd.
- slobodne teme

Za sva obavještenja molimo Vas da se obratite na slijedeću adresu:

**JUGOSLOVENSKI KONGRES ZA HEMIJU I HEMIJSKU  
TEHNOLOGIJU  
(VI JUGOSLOVENSKI KONGRES ZA ČISTU I PRIMJENJENU  
HEMIJU)**  
PRIRODNO-MATEMATIČKI FAKULTET  
ODSJEK ZA HEMIJU  
prof. dr KRUNOSLAVA DURSUN

P. P. 322

71000 SARAJEVO

**FIRST ANNOUNCEMENT**

An International Symposium on Aromaticity will be held at Dubrovnik September 3—5, 1979. The aim of the Symposium is to bring together experimental and theoretical chemists for discussion about aromaticity. Interested individuals should write for further details to:

*Professor N. Trinajstić,  
The »Ruđer Bošković« Institute  
P.O.B. 1016  
41001 Zagreb,  
Croatia, Yugoslavia*

Federation of European Biochemical Societies (FEBS)

**SPECIAL FEBS MEETING ON ENZYMES**

Cavtat, 17.—21. IV 1979.

U organizaciji Saveza biokemijskih društava Jugoslavije održati će se sastanak koji će imati ove sekcije: Regulacija enzimske aktivnosti, Enzimi koji sudjeluju u sintezi nukleinskih kiselina i proteina, Proteolitski enzimi, Enzimi u parazitima, Klinička enzimologija, Enzimi od interesa za industriju i Slobodne teme (biokemija općenito, napose enzimologija).

Svi zainteresirani pozivaju se da se prijave s referatima (na posterima) ili bez referata na adresu: **FEBS Meeting, Zavod za biokemiju, Tehnološki fakultet, Pierottijeva 6/VI, 41000 Zagreb.** Sažetke referata treba dostaviti do 1. XII 1978. Kotizacija iznosi 1 100.— d.

**EUCHEM CONFERENCES**

Given below are details of EUCHEM Conference held or to be held in 1978 and proposed for 1979:

<b>Title or Subject</b>	<b>Date and Place</b>	<b>Organizer/Organizing Committee</b>	<b>All enquiries to:</b>
<b>1978 (FIXED)</b>			
Electro-deficient species	9—12 October 1978; Geneva, Switzerland	Professor C. W. Jefford Department de Chimique Organique, Section de Chimie, 30 quai Ernest-Ansermet, 1211 GENEVA 4, Switzerland.	Professor C. W. Jefford
Stereochemistry	30 April—6 May 1978; Burgenstock, Switzerland	Professor H. A. Staab Max-Planck-Institut, Organic-chemistry Abteilung, Jahnstr. 29, 69 HEIDELBERG, F.R.G.	Professor H. A. Staab
Molten Salts	18—23 June 1978; Lysekil, Sweden	Professor A. Lundén, Department of Physics, Chalmers University of Technology, Fack, S-402 20 GOTEBORG, Sweden.	Professor A. Lundén
Bio-organic Chemistry	12—15 May 1978; Gregynog, Wales, U.K.	Chairman Sir James Baddeley, F.R.S. Microbiological Chemistry Research Lab., The University, NEWCASTLE-UPON-TYNE, NE1 7RU, U.K.  Secretary Dr P. V. R. Shannon	Dr P. V. R. Shannon (Secretary, ESBOC), Department of Chemistry, University College, P.O. Box 78, CARDIFF, CF1 1XL, U.K.
The Chemistry of Rare Earths	30 May—2 June 1978; Helsinki, Finland	Professor L. Niinisto Department of Chemistry, Helsinki University of Technology, SF-02150 Espoo 15, Finland.	Professor L. Niinisto

Title or Subject	Date and Place	Organizer/Organizing Committee	All enquiries to:
<b>1978 (FIXED)</b> Ring Closure Reactions and Related Topics	28 August—1 September 1978; Castel Gandolfo, Italy	Professor G. Illuminati, Istituto Chimico, Universita di Roma, 00185 ROME, Italy.	Professor G. Illuminati
Coordination Chemistry and Cancer Chemotherapy	24—27 July 1978; Toulouse, France	Professor F. Gallais, Laboratoire de Chimie de Coordination, Centre National de la Recherche Scientifique, B.P. 4142, 31030 TOULOUSE CEDEX, France	Professor F. Gallais
Electronic Structures of Transition Metal Complexes	30 March—1 April 1978; Maynooth, Ireland	Professor D. A. Brown, Department of Chemistry, University College Dublin, Belfield, DUBLIN 4, Ireland.	Professor D. A. Brown
Specific ion-molecule interactions in Non-aqueous Media	10—12 May 1978; Heverlee, Belgium	Professor P. Huyskens, Laboratorium voor Fysisochemie en Stralingschemie, Universiteit Te Leuven, 200-F Celestijnenlaan, B-3030 HEVERLEE, Belgium.	Professor P. Huyskens
		M. Van Beylen A. Persoons L. DeMayer Th. Zeegers-Huyskens H. Vankerkhoven J. Ceulemans L. Hellemans M. Cl. Haulait-Pirson N. Felix G. Maes	

Title or Subject	Date and Place	Organizer/Organizing Committee	All enquiries to:
<b>1978 (FIXED)</b>			
Modern Trends in the Scale up to Chemical Processes	3—7 July 1978; Santander, Spain	Professor J. F. Garcia de la Banda Instituto Nacional de Quimica, Serrano 117, MADRID 6, Spain.	Professor J. F. Garcia de la Banda
Phase Transfer Catalysis	5—9 June 1978; Lake Garda, Italy	Professor F. Montanari, Istituto de Chimica Industrials II Cattedra de' Chimica Organica, Universita de Milano, Via C. Golgi 19, 20133 MILANO, Italy.	Professor F. Montanari
Induction Coupled Plasma	October 1978; Netherlands	Dr L. de Galan, Delft University of Technology, Jaffalaan 9, DELFT 8, The Netherlands.	Dr L. de Galan
Trace Analysis in Complex Mixtures	9—11 May 1978; Baden, near Vienna, Austria	Professor J. F. F. Huber, Department of Analytical Chemistry, University of Vienna, 1010 VIENNA, Austria.	Professor J. F. K. Huber

Title or Subject	Date and Place	Organizer/Organizing Committee	All enquiries to:
<b>1979 (PROVISIONAL)</b>			
Chemistry of Insects	13—17 August 1979; Gothenburg, Sweden	Professor T. Norin and Dr G. Bergstrom	Professor T. Norin and Institutionen for Organisk Kemi, Ongl Tekniska Hongsksolan, Fack, 100 44 STOCKHOLM 70, Sweden.
The Chemistry of ion Beams	1979; The Netherlands	Professor G. Dijkstra	Professor G. Dijkstra
Molecular Electronic Spectroscopy	9—13 July 1979; Cirencester, U. K.	Professor R. N. Dixon	Professor R. N. Dixon
Bio-organic Chemistry	May 1979; Gregynog, Wales, U. K.	Chairman Professor L. Crombie, F. R. S., Department of Chemistry, The University, NOTTINGHAM, NG7 2RD U.K. Secretary Dr P. V. R. Shannon	Dr P. V. R. Shannon (Secretary, ESBOC), Department of Chemistry, University College, P. O. Box 78, CARDIFF CF1 1XL, U. K.
Stereochemistry	1979; Burgenstock, Switzerland	Not yet known	

Title or Subject	Date and Place	Organizer/Organizing Committee	All enquiries to:
Synthesis of heterocycles of biological interest	6—11 April 1979; Montpellier, France	Sir Derek Barton Institut de Chimie des Substances Naturelles, 91190 Gif-sur-Yvette, France.	Sir Derek Barton
Polysaccharides from microorganisms	18—21 June 1979; Stockholm, Sweden	Professor R. J acquier Professor Bengt Lindberg Chemistry Section, University of Stockholm, FISKARTORPSVAGEN 160 Fack, S-104 05 Stockholm, Sweden.	Professor Bengt Lindberg or Dr G. Aulin-Erdman Swedish National Committee for Chemistry, Upplandsgatan 6A, 1 tr, S-111 23 STOCKHOLM, Sweden.
Electrochemistry and Chemistry of solids	30 April—3 May 1979; Bavaria-Bildungszentrum Endorf/Rosenheim, F. R. G.	Professor K. J. Euler, Gesamthochschule Kassel, Zentralverwaltung, Friedrich-Ebert-Str. 35/37, 35 Kassel, Federal Republic of Germany.	Professor K. J. Euler
Metals in Organic Chemistry	9—13 April 1979; Venice, Italy	Professor U. Bellucco, Istituto Chimica Industriale, Via Marzolo, 9 — 35100 — PADOVA, Italy.	Professor U. Bellucco
Correlation analysis in organic chemistry	September 1979; Assisi, Italy	Professor G. Marino, Istituto di Chimica Organica, Universita di Perugia, PERUGIA, Italy.	Professor G. Marino
Syntheses of optically active non-carbohydrate natural products using carbohydrates as chiral intermediates	October 1979; France	Professor P. Sinay UER de Sciences Fondamentales et Appliquées de Biochimie Structurale, Orleans, France.	Professor P. Sinay

Title or Subject	Date and Place	Organizer/Organizing Committee	All enquiries to:
<b>1979 (PROVISIONAL)</b> Model systems in protein	April/May 1979; Sitges, Spain	Professor Juan A. Subirana, Departamento de Quimica Macromolecular del C.S.I.C. Escuela T. T. de Ingenieros Industriales, Diagonal 999, Barcelona (28), Spain.	Professor Juan A. Subirana Professor Juan A. Subirana
Organic Free Radicals	September 1979; Cirencester, U.K.	<b>Chairman</b> Professor A. G. Davies J. F. Gibson B. C. Gilbert A. Hudson M. J. Perkins B. P. Roberts J. M. Tedder	Professor A. G. Davies University College London, 20 Gordon Street, LONDON WC1H OAG U.K.