

Abstracts and Oral Communications

All participants interested to present either a poster or podium communication are invited to submitting an abstract to the Congress Secretariat by e-mail at abstracts_ipso@tiscali.it before **April 30 2005**, specifying a specific Symposium topic (see the preliminary program). The abstracts should be prepared according to the following instructions: the text should not exceed 250 words (Arial 14 p.), should be written in English and should be single-spaced throughout, using the page setup that leaves margins of two cm on all sides. The abstract should be headed by the title written with capital letters and bold type. The name of the authors (only initial for the first name) and their affiliation should be written in italic letters (Arial 12 p.), underlying the name of the presenting author. If the authors are affiliate to different institutions, code authors and institutions with superscript numbers in sequence written after the name of the author and before the institution.

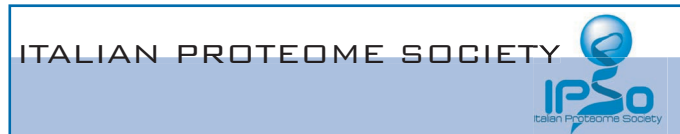
Poster dimension should be 70 x 100 cm (width x height).

Abstract for the oral communications will be reviewed and selected by the Scientific Committee.

Poster Awards

The IPSo provides four poster awards for the best presentation in content and layout.

- 1st prize: € 1000.00
- 2nd prize: € 700.00
- 3rd prize: € 500.00
- 4th prize: € 300.00



CHIRON VACCINES

BRUKER DALTONIOS

CIPHERGEN
The ProteinChip Company

Waters

DEFINIENS
Imaging

nonlinear
usa inc

SIGMA-ALDRICH

BECKMAN
COULTER

Thermo
ELECTRON CORPORATION

MILLIPORE

proteome
systems
integrated proteome technology

BIO-RAD

Agilent Technologies
Innovating the HP Way

SYNGENE
A DIVISION OF THE SYNOPSIS GROUP

University of Tuscia

Department of Environmental
Sciences

Teatro dell'Unione Viterbo Piazza
G. Verdi

Tel.: +39 0761 357101

Fax: +39 0761 357630

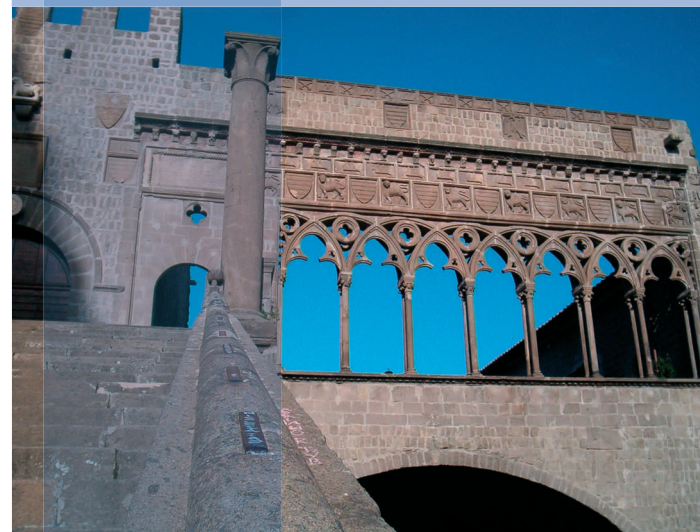
E-mail: Ipsoit@netscape.net

www.ipsoc.it

ITALIAN PROTEOME SOCIETY

Proteomics and Genomics

SECOND CONGRESS



29 May – 1 June 2005
Viterbo, Italy



ITALIAN PROTEOME SOCIETY

The Italian Proteome Society (IPSo), after the great success of the First National Congress, is proud to announce the second edition of the Conference renewing the invitation to everyone interested in the proteomic approach applied to scientific research. The goal of the symposium is to provide an international forum for the discussion of recent developments in proteomics with particular attention to the "made in Italy" research conducted by young scientists, who are encouraged to submit abstracts for either oral or poster presentations.

A special issue of Journal Chromatography B and one of BioTechniques will publish the proceeding of the Symposium.

Manuscript must be submitted to the Editor during or shortly after the Symposium and will be peer reviewed according to the Journal criteria.

| Scientific Committee | Organizing Committee |
|----------------------|----------------------|
| Fred W. McLafferty | Alessio Valentini |
| Peter Roepstorff | Eddo Ruggini |
| Alessandro Ballio | Alessandro Nardone |
| Giuseppe Rotilio | Daniilo Corradini |
| Giorgio Federici | |
| Lello Zolla | |

IPSo Board of Directors

Pier Giorgio Righetti
Lello Zolla
Paolo Mocarelli
Maria Gabriella Giuffrida
Andrea Urbani
Andrea Scaloni
Luigi Ceci

Congress Secretariat
Anna Maria Timperio, Sara Rinalducci,
Corrado Ciambella, Gian Maria D'Amici
Tel: + 39 0761 357101
Fax: + 39 0761 357179
E-mail: ipsoit@netscape.net

Conference Venue

Teatro dell'Unione,
Piazza G. Verdi, 01100 Viterbo

Registration

Two registration fees are provided:

IPSo Student: € 150.00 (VAT included)

IPSo Member: € 180.00 (VAT included)

Both registration fees cover accreditation, attendance, documentation of the Congress, coffee breaks, two lunches, and welcome reception. Social dinner (€ 30.00) is not included and should be reserved in advance. Please, to register yourself fill the application form available on-line at the website www.ipsoc.it. Your registration will be acknowledged by e-mail and it will be considered accepted after sending to the Congress Secretariat by fax (fax number: +39-0761357630) a copy of the bank transfer.

Ph. D. Student, master students and postdoctorals are considered as IPSo Students and they should provide supporting documents of their status (letter by their Supervisor, fellowship award certificate, etc.).

Bank transfer information:

You can pay the registration fee via a bank transfer using the following data
Banca Popolare di Milano, Agenzia 31 - Via Carlo Farini 81, Milano 20159
Account 16504, ABI 5584; CAB 1631; CIN C.
Indicate:
"Registration to the II° IPSo Congress, Viterbo May 29 – June 1, 2005".

Preliminary Program

(invited speakers only)

Sunday, May 29th

16.30 *Opening Lectures*

Peter Roepstorff (Odense, Denmark)

"Proteomics why, how and when"

Joël Vandekerckhove (Ghent, Belgium)

"Peptide Centric Proteomics: A challenge for Protein Chemistry, Chromatography, Robotics, Mass Spectrometry and Bioinformatics"

Morris Soller (Jerusalem, Israel)

"Title do define"

19.30 *Welcome cocktail*

21.30 *Theatre show*

Monday, May 30th

Human Proteomics

Allan Butterfield (Lexington, USA)

"Redox Proteomics Analysis of Oxidatively Modified Brain Proteins in Neurodegenerative Disorders and Models Thereof: Insights into Mechanisms of Neurodegeneration"

Plant Proteomics

Wilhelm Gruissem (Zürich, Switzerland)

"Exploring the plastid proteome for pathway prediction and function"

Animal Proteomics

21.00 *Social Dinner*

Tuesday, May 31st

Genomic

Guido Grandi (Chiron)

"Title do define"

Jules Beekwilder (Wageningen, Netherlands)

"Proteomics applied to identify enzyme genes"

Finn Kirpekar (Odense, Denmark)

"MALDI Mass Spectrometry of Nucleic Acids and the Implications for Single Nucleotide Polymorphism Analysis"

Methodologies and Bioinformatic

Martin R. Larsen (Odense, Denmark)

"Highly selective enrichment of phosphorylated peptides from complex mixtures using titanium dioxide microcolumns"

Wednesday, June 1st

Microorganism Proteomics

Concha Gil (Madrid, Spain)

"Candida albicans in the sight point: proteomics weapons to manage the diagnosis and treatment of systemic candidiasis"

Food Proteomics

Poster Awards

Only for italian members:
Corso ECM e Valutazione