**Registration Fees***

<table>
<thead>
<tr>
<th>Payment received</th>
<th>Before July 15, 2011</th>
<th>After July 15, 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CELLTOX Members</strong></td>
<td>€ 200</td>
<td>€ 250</td>
</tr>
<tr>
<td><strong>Non Members—Academia</strong></td>
<td>€ 300</td>
<td>€ 400</td>
</tr>
<tr>
<td><strong>Non Members—Industry</strong></td>
<td>€ 400</td>
<td>€ 500</td>
</tr>
<tr>
<td><strong>Young Researchers</strong> (under 30 years)</td>
<td>€ 100</td>
<td>€ 100</td>
</tr>
</tbody>
</table>

*Enclosed VAT or IVA*

The meeting fee includes attendance at the scientific program, Abstracts Book, coffee breaks, working lunch and social dinner.

All participants must register by filling the registration form available on CELLTOX website (www.celltox.it).

Please mail the registration form to: celltox2011@celltox.it

Payment and refund conditions are indicated in the registration form.

Formal registration only takes place after having received payment of the fee. A separate registration form should be used by each participant.

A confirmation will be sent after receipt of registration.

**Call for Papers**

The deadline for abstract submission is July, 15, 2011

Abstract must be submitted as a Word 2003-2007 file and not exceed 400 words.

Please, indicate on the abstract sheet, at the bottom of the page the preferred form of presentation (oral or poster) and the more appropriate session.

Abstracts should be sent by e-mail to: celltox2011@celltox.it

Notification of Abstract acceptance will be sent before the end of July 2011. Registration of at least one author is requested for abstract acceptance.

Oral communications will last 10 minutes plus 5 minute discussion. Posters will be available for viewing during the whole Meeting.

Publication of Meeting proceedings is planned.

**Hotel Accommodation**

A list of hotel offering special prices to the Congress participants will be available on the CELLTOX website. It is participant responsibility to arrange and pay for hotel accommodation.

**Organizing Secretariat:**

CELLTOX – Associazione Italiana di Tossicologia in Vitro

Email: celltox2011@celltox.it

Tel: +39 (06) 49903158
+39 (06) 49902287

**Website**: www.celltox.it
Dear colleagues and friends,

it is a pleasure to invite you to participate in the International Congress: “CELLTOX 1991-2011 Twenty years of in Vitro Toxicology: Achievements and Future Challenges” which will represent a special event for celebrating twenty years of our Association.

In vitro toxicology has grown and has acquired a major importance over these two decades, both for the scientific advancements in this field and for the increasing influence of its approaches on the regulatory bodies.

This Congress will provide a forum for presenting novel approaches and recent results and to exchange ideas among leading scientists and young researchers; a poster session will be organized to allow a wider discussion among all participants.

We look forward to welcoming you in Rome.

Scientific Coordinators

Istituto Superiore di Sanità
Isabella DE ANGELIS (ISS—Rome)
Simonetta GEMMA (ISS—Rome)
CELLTOX
Annalaura STAMMATI (già ISS—Rome)

Scientific & Organizing Committee

Francesca CALONI (University of Milan—Milan)
Lucia GOLZIO (MerckSerono—Ivrea)
Marisa MELONI (VitroScreen—Milan)
Pilar PRIETO (ECVAM—Ispra)
Yula SAMBUY (INRAN—Rome)
Chiara URANI (University of Milano Bicocca—Milan)
Anna ZAGHINI (University of Bologna—Bologna)

SESSION 5: NANOTOXICOLOGY
14.00 Nanotoxicology: relating physicochemical Characteristics of nanomaterials to biological effects
Invited Lecture: Vicki Stone (Centre for Nano Safety, UK)
14.30 Selected oral presentations
15.30 Coffee break and poster viewing
16.00 - ROUND TABLE
The 3Rs today: from basic research to regulatory tests
Chairperson: Annalaura Stammati
Invited participants: Lucio Costa, Thomas Hartung, Pilar Prieto, Greet Schoeters, Flavia Zucco.
17.30 CELLTOX - General Assembly
18.00 End of sessions
20.00 Social Dinner

SESSION 6: REPRODUCTIVE TOXICOLOGY
9.00 Development of a battery of alternative tests for reproductive toxicity
Invited Lecture: Giovanna Lazzari (Avantea, Italy)
9.30 Selected oral presentations
10.30 Coffee break and poster viewing

SESSION 7: MULTILEVEL APPROACHES IN TOXICOLOGY
11.00 Toxicology model building and biomarker discovery based on -omics datasets
Invited Lecture: Jurgen Borlak (Fraunhofer ITEM, Germany)
11.30 Selected oral presentations
12.30 Closing Remarks
13.00 Conclusions