Registration Fees and Early Bird Discounts

<table>
<thead>
<tr>
<th>Registration fee for 1 day (31 May or 1 June 2016)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Early bird (10% discount until 30 April)</td>
<td>589* Euro</td>
</tr>
<tr>
<td>Regular</td>
<td>655* Euro</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Registration fee for 2 days (31 May and 1 June 2016)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Early bird (10% discount until 30 April)</td>
<td>873* Euro</td>
</tr>
<tr>
<td>Regular</td>
<td>970* Euro</td>
</tr>
</tbody>
</table>

* All prices plus 19% VAT.

Lunch, beverages and coffee breaks are included in the conference fees. You will receive a book of abstracts and free admission to the evening reception at the Institut für Strahlwerkzeuge at the University of Stuttgart. The fee also includes free entrance to the LASYS fair from 31 May until 2 June 2016.

Online Registration

https://slt.emendo-emex.com/registration

Date and Venue

31 May – 1 June 2016
Trade Fair Centre Stuttgart (Airport)
ICS (International Congress Center Stuttgart)

Contact SLT and LASYS

SLT 2016 Organizers
Institut für Strahlwerkzeuge (IFSW)
University of Stuttgart

Any questions on the SLT conference should be addressed to:
Heidi-Maria Götz M.A.
Institut für Strahlwerkzeuge (IFSW)
University of Stuttgart
+49 (0)711 / 685-66861
heidi-maria.goetz@ifsw.uni-stuttgart.de

Any questions on the LASYS fair should be addressed to:
Cornelia Schlingelhoff
Landesmesse Stuttgart GmbH
+49 (0)711 / 18560-2374
cornelia.schlingelhoff@messe-stuttgart.de
www.lasys-messe.de

Media Partners

For more information please visit
www.slt.uni-stuttgart.de
Highlights and innovations in the field of industrial laser-based manufacturing will bring together experts and users at the ninth Stuttgart Laser Technology Forum from 31 May to 1 June 2016.

Main Topics:
- Latest Advances in Laser Welding and Additive Manufacturing
- System Technology for Short-Pulse Laser Processing
- Basics and Applications of Short-Pulse Laser Processing
- Latest Advances in High Average Power Ultrafast and CW Laser Sources

The SLT is organized by the Institut für Strahlwerkzeuge (IFSW) and takes place in conjunction with the International Trade Fair for Laser Material Processing (LASYS) at the Trade Fair Centre Stuttgart (Airport).