SYP Congress 2014 Goals

- Bringing IEEE students and young professionals closer to industry

- Engaging students and getting them excited about IEEE

- Motivating students to reach out and also get engaged in pre-university activities
SYP Congress 2014 Goals (II)

- Bringing IEEE students and young professionals closer to industry
  - Go to industry!

- Engaging students and getting them excited about IEEE
  - Increase IEEE’s footprint!

- Motivating students to reach out and also get engaged in pre-university activities
  - Think education!
SYP Congress 2014 Goals (III)

- Bringing IEEE students and young professionals closer to industry
  - How much interaction (slots) we have with Industry?

- Engaging students and getting them excited about IEEE
  - What is the level of excitement (Att./Collaboration)?

- Motivating students to reach out and also get engaged in pre-university activities
  - How many external visitors/students can we get?
SYP Congress 2014 Krakow

KRAKOW, POLAND
06 – 10 August 2014
SYP Congress 2014 Krakow

First time with new name, formerly known as:
IEEE Region 8 Student Branch and GOLD Congress

IEEE SYP in brief:

400 Students and Young Professionals from over 50 countries around Region 8

5 days long series of plenary sessions, technical workshops and visits, networking, social events, soft skills trainings, attendees’s countries presentation
Region 8, Europe – Poland - Krakow
Krakow - Venue location
Housing
SYP Congress Program 6-10 August

- **Wednesday, 6th**
  - Registration and optionally sightseeing
  - Opening Ceremony on Wawel Castle courtyard
  - Gala Dinner in Wieliczka Salt Mine

- **Thursday, 7th**
  - Plenary sessions and Sponsor Workshops
  - Coffee break
  - Workshops
  - Coffee break
  - AGH University
  - Posters

- **Friday, 8th**
  - Plenary sessions
  - Coffee break
  - Technical Workshops
  - Visit to Scientific Centers
  - U-2 AGH Teaching Center

- **Saturday, 9th**
  - Conclusions about workshops sessions
  - Coffee break
  - Closing Session
  - U-2 AGH Teaching Center

- **Sunday, 10th**
  - Check out and optionally sightseeing
  - Krakow by Night
Technical/Industry Workshops, visits and Laboratories

- Scanning Electron Microscopy Laboratory
- MRI Laboratory
- Anechoic chamber
- Zeus - AGH Supercomputer
- Optical Networks Laboratory
- Transmission Electron Microscopy Laboratory
- Ceramic Center
- High Voltage Laboratory
Map of Europe

Distance between some major European cities and Krakow

- less than 500 km
- less than 1,000 km
- less than 2,000 km
- less than 3,000 km

Low travel costs!
Looking at previous editions, we are realistically expecting up to **400 attendees**. Having looked at the expenses a cost per person would be **350 euros**.

160 attendees will have the registration fee **fully funded**.

Registration fee will cover:
- Housing (4 nights)
- Food
- Attendance to all sessions
- Transportation during Congress
- Social Events
- Congress Materials
SYP Sponsors

Over **150 companies** have been contacted, including:

- international
- local

with special focus on those with local offices in Poland.

**so far we have secured**

Motorola Solution

Nokia Siemens Networks

Infineon

Intel

**Confirmed: 14500 euros**

**near decided**

Google

**still undecided**

Arup

Fideltronik

Comarch

ASPIRE group
# Budget Overview

<table>
<thead>
<tr>
<th>Income</th>
<th>Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accommodation</strong></td>
<td><strong>32 000,00 €</strong></td>
</tr>
<tr>
<td><strong>Catering</strong></td>
<td><strong>54 240,00 €</strong></td>
</tr>
<tr>
<td><strong>Meeting spaces</strong></td>
<td><strong>16 177,00 €</strong></td>
</tr>
<tr>
<td><strong>Attractions</strong></td>
<td><strong>7 013,00 €</strong></td>
</tr>
<tr>
<td><strong>Transportation</strong></td>
<td><strong>5 025,00 €</strong></td>
</tr>
<tr>
<td><strong>Misc and AV</strong></td>
<td><strong>4 301,00 €</strong></td>
</tr>
<tr>
<td><strong>Congress materials &amp; Promotion</strong></td>
<td><strong>14 300,00 €</strong></td>
</tr>
<tr>
<td><strong>Financial/legal fees</strong></td>
<td><strong>5 460,00 €</strong></td>
</tr>
<tr>
<td><strong>IEEE R8 Funding</strong></td>
<td><strong>21 765,00 €</strong></td>
</tr>
<tr>
<td><strong>Sponsors</strong></td>
<td><strong>10 900,00 €</strong></td>
</tr>
<tr>
<td><strong>Projected registration income</strong></td>
<td><strong>84 000,00 €</strong></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>116 665,00 €</strong></td>
</tr>
<tr>
<td><strong>Final Balance</strong></td>
<td><strong>138 517,00 €</strong></td>
</tr>
<tr>
<td></td>
<td><strong>- 21 851,00 €</strong></td>
</tr>
</tbody>
</table>
Registration is open!

WWW.SYPkrakow.PL

- Registration fee: 350 EUR
- Closes for funded appl.: 1.June
- Closes for general appl.: 1.July
- VISA Support available now
Invitation

We are very looking forward to seeing your students and young professionals in Krakow!!!!

www.sypkrakow.pl

contact@sypkrakow.pl
Dear Section Chairs – We Need Your help!

Spread the news
- www.sypkrakow.pl
- Registration fee for 1 member per student branch funded by IEEE Region 8
  - Eligibility: Active or reactivated SB
- Registration fee funding for Young Professionals

Support your Students
- Travel Costs
- Registration fees for additional students
- Funding
What Is In It For You?

- SYP congress = Volunteer Greenhouse
- Section Vitality
  - Active Student Members = Healthy Section
  - Active Young Professionals = Healthy Section
- Opportunities for your student members
  - Interact with industry
  - Gain technical knowledge
  - Gain social skills
  - ...
- Motivate and train the leaders of tomorrow's engineering world
Contact

www.sypkrakow.pl

contact@sypkrakow.pl