

Mladi inženjeri Europe

EYE (European Young Engineers)

HIS - Međunarodna suradnja
Zagreb, 21. prosinca 2016

Brigitte Mrvelj Čečatka, UHRI

Međunarodna suradnja HIS-a



- Ponuđeno članstvo u EYE (European Young Engineers)

Mladi inženjeri Europe



istražuj, dijeli, rasti - zajedno

Tko je EYE?

- **EYE je Europska mreža mladih inženjera i studenata koja dijeli znanje, potiče mobilnost i razvijanje osobnih i profesionalnih vještina.**
- **POČETCI - sredinom 90-tih mladi inženjeri uviđaju potrebu za boljom prilagodbom tržištu EU**
 - **18 udruženja sa 150.000 mladih inženjera članova**
 - **2 x godišnje konferencije u organizaciji članica (80 – 300 sudionika)**

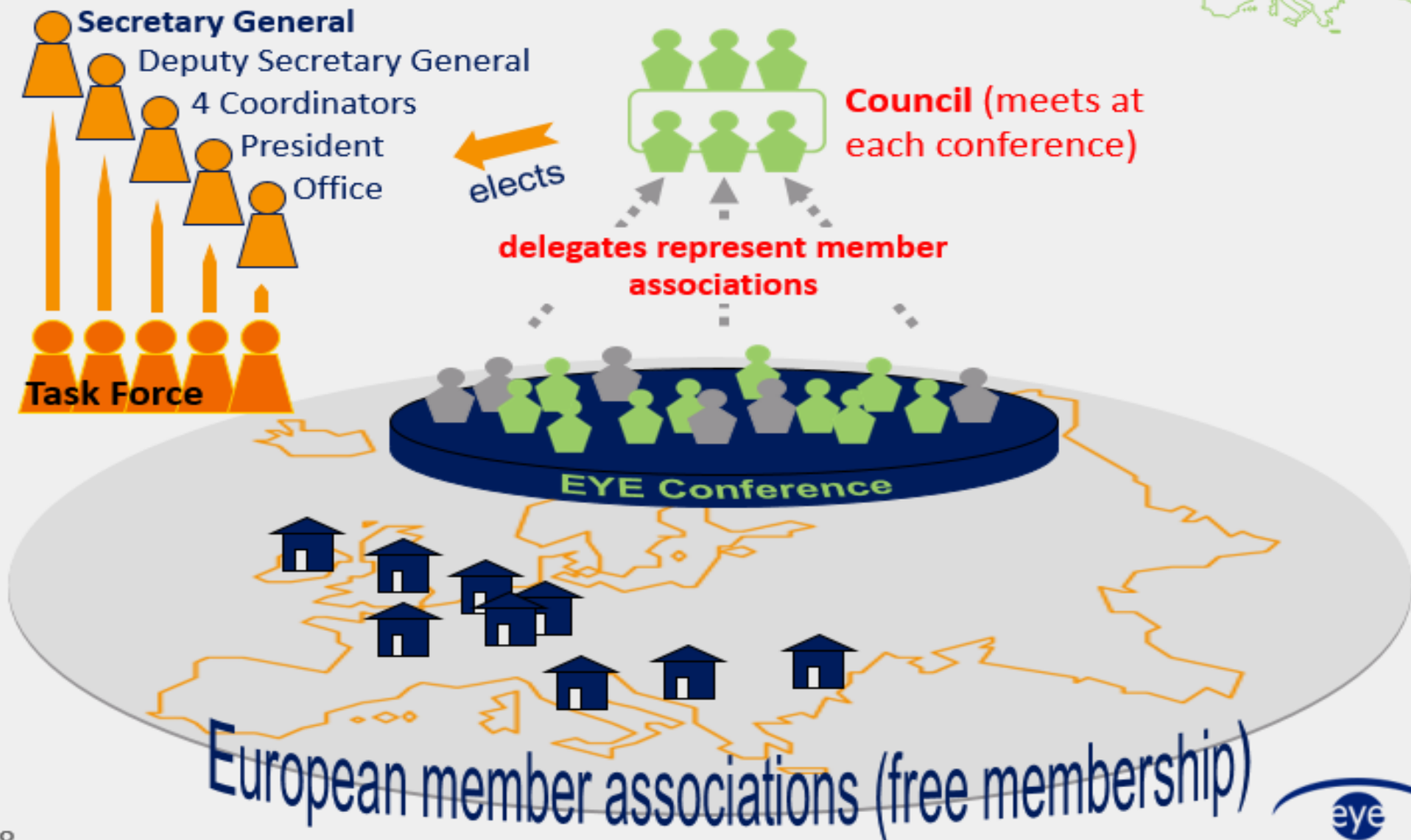


EYE danas

24 organizations
in 16 countries,
representing 150.000 individuals,
steadily growing

The slide features 24 logos of member organizations arranged in a circular pattern around a central text block. The logos include: Iom³ (The Institute of Materials, Minerals and Mining), ANEIL, B, OHTC, fi, GIUN SALERNO, DGA (Strength Through Knowledge), ACE, IET, eye Italia, ENGINEERS IRELAND, VDI, IMEST (Institute of Marine Engineering, Science & Technology), U.e.s.a. (University Engineering Students Association), NITO, MTESZ, STELEKS, KIVI NIRIA, KLV, and European Young Engineers.

EYE ustrojstvo



Aktivnosti EYE

- Dvije konferencije godišnje (Radionice i seminari, Stručne posjete gospodarskim subjektima ili znamenitostima, Predavanja, Društvena događanja)
- E-Magazine 'EYE Contact' <http://e-y-e.eu/wordpress/eye-contact/>
- Suradnja s Careers International;
- Marketing putem različitih medija (Website, Facebook, Twitter, EYE Blog);
- Razvijanje međunarodnih projekata

E-magazin

Inside EYE

Two new faces join the EYE Task Force - Temenuga Georgieva (Bulgaria) and Frederik Schulze Spüntrup (Germany)

Dear Colleagues,

My name is Temenuga Georgieva and it is a great pleasure for me to introduce myself as the latest member of the EYE Task Force.



After several years being a member of our national young organization (FNTS), I joined as a volunteer in June 2015. I consider this a great opportunity and I'm proud to be part of EYE. In the EYE family I found very positive and friendly engineers, this was enough of a motivation for me to work harder and in October 2015 I was elected as a TF member.

I'm currently working as an Assistant Professor in the Department of Underground Mining of Mineral

the same department at the same time. I believe that a good overview and background in Geology and in Hydrogeology simultaneously with two Master degrees in Mining Engineering. At the same time to be part of a big international organization with practical experience in the world of mining raw materials. This has been a great opportunity in the world of mining at the university, this time ground Mining of Minerals. Over the past years I have been working on and improving my understanding of rock mass properties and rock mass engineering technologies in case of underground mining. My professional interest is in numerical 3D and 2D modeling for underground and bench stability drill

EYE Contact

European Young Engineers

Our Connected World

How next-generation networks will power the next Industrial Revolution



Issue 5
April 2016

2017

Copenhagen

2016: Hannover

2015: Lisbon

2014: Sarajevo

2013: Ireland & Antwerp

2012: Rotterdam & Malta

2011: Varna & Geneva

2010: Glasgow & Salerno

2009: Hasselt

2008: Copenhagen & Düsseldorf

2007: Malta & Enschede



2006: Salerno & Sofia

2005: Leuven & Cardiff

2004: Strasbourg & London

2003: Cologne & Helsinki

2002: The Hague & Bruges

2001: Paris & Copenhagen

2000: Helsinki & Hanover

1999: Utrecht & Brussels

1998: Budapest & London

1997: Karlsruhe & Copenhagen

1996: Rotterdam & Dublin

1995: Antwerp & Amsterdam

Korist za članice

- . Međunarodni networking;**
- . Sudjelovanje na konferenciji;**
- . Uvid u stručni život inženjera u različitim zemljama;**
- . Stjecanje vještina u međunarodnom okruženju;**
- . Napredna edukacija kroz predavanja, radionice i seminare vrhunskih predavača o tehničkim temama;**
- . Mogućnost oblikovanja budućnosti inženjera;**

Kako postati članicom?

- **Sudjelovati na Konferencijama redovito (putem odgovarajućeg predstavnika)**
- **Za RH – sudjelovanje predstavnika HIS-a na slijedećoj konferenciji i predstavljanje organizacije EYE Vijeću**
- **Članstvo ne nosi obvezu članarine**

THANKS FOR JOINING!

Explore, share, grow  together

