

Annual Meeting of the Young Academy of Europe (YAE)

Barcelona, Tuesday July 15th, 2014

- Venue: AE Hub Carrer del Carme, 47 (IEC Building, 08001 Barcelona, Spain)
- 9.00-9:15 Registration
- 9.15-9:20 Welcome
- 9.20-9:40 YAE Presentation of activities and developments
- 9:40-10:40 Address + Discussion Nuria Sebastian Galles - Vice-President of the European Research Council Pablo Amor - Director of the European Research Council Executive Agency
- 10:40-11:10 Coffee Break
- 11:10-11:30 New Members Member recruitment - Introduction of new members
- 11:30-12:30 Elections Election of board members
- 12:30-13:30 Lunch/Networking
- YAE: Scientific Programme
- 13:30-14.30 HS (talks + discussion)
 - Jörg Peltzer: "Rank new perspectives on studying socio-political orders in the Middle Ages"
 - Alexander Fidora: "The Latin Talmud and its Place in Christian-Jewish Poleic"

http://yacadeuro.org



| Simone Turchetti: | | "Deeply concerned with the environment? Revisiting the history of environmental science and politics" |
|-------------------|--|---|
| 14:30-15.30 | 0-15.30 PE (talks + discussion) | |
| Gyürky György: | | "How to study the stars in the lab?" |
| Heather Stoll: | | "Changing atmospheric CO_2 - stories of adaptation from the past and present ocean" |
| Kyle Jamieson: | | "SmartTap: Experiences Taking Wireless Research to the Market in the ERC Proof-of-Concept Programme" |
| 15:30-16:00 | Coffee Break | |
| 16:00-17:00 | LS (talks + dis | cussion) |
| Natasa Przulj: | | "Revealing the Hidden Language of Complex Networks" |
| Madelon Maurice: | | "Mechanisms, moves, and mutations of WNT pathway proteins in stem cells and cancer" |
| Thimo Kurz: | | "Regulation of Blood Pressure by the Ubiquitin-Proteasome System" |
| 17:00-17:15 | 7:15 EURODOC - Presentation | |
| 17:15-18:30 | 15-18:30 Plenary discussion: "The role of young academies in Europe" | |

Tine de Moor (Dutch YA) Sibylle Baumbach (Chair, German YA) Rob Jenkins (Global YA) Martin Högbom (Chair, Swedish YA) Moderator: Andre Mischke (Chair, YAE)

Reception