

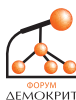
DATE

5th November 2015 | 9.00 – 17.00 Podewil Berlin (Klosterstraße 68, 10179 Berlin)

PROGRAMME

- 09:00 – 09:30** Registration & Coffee
- 09:30 – 09:45** FameLab Live Act: Fighting With The David & Goliath Trick Against The Ebola in West Africa
Hewad Laraway, Life Science Technician, Robert Koch Institute, Germany
- 09:45 – 10:00** Welcome and Introduction to the MARCH Project
Anastasia Andritsou, Head Partnerships and Programmes, British Council Greece
- 10:00 – 10:30** Keynote: STEM WHAT? The Misconceptions Of Science, Technology, Engineering And Maths
Professor Elena Rodriguez-Flacon, Professor of Enterprise and Engineering Education, Director of Enterprise Education, and Faculty Director of Communications and External Relations, University of Sheffield, UK
- 10:30 – 10:45** Defining A Good Practice in STEM Education Within The Framework Of MARCH
Loreta Statauskienė, Head of the Curriculum Department, Education Development Centre Vilnius, Lithuania
- 10:45 – 12:15** Round Tables with Expert Discussions
- 1) European STEM Initiatives
 - Experts: Stefanie Schlunk, Science on Stage & Spyridon Papadakis, School Adviser in ICT for the Greek Ministry of Education
 - Moderation: Julia Rawlins, British Council Germany
 - 2) Innovative STEM Teaching at School
 - Experts: Dr. Frank Walter, Winner of the European Science Teacher Award 2015 & Snezana Markovic, Science and Technological Development, Ministry of Education Serbia
 - Moderator: Fátima Pinto, Ciencia Viva
 - 3) Out-of-school STEM projects
 - Expert: Dr. Cornelia Stärkel, Student Lab "Gläsernes Labor", Project "Energiewende in Schülerhände"
 - Moderator: Theo Agnostopoulos, Science on Society
 - 4) Projects on the Topic of Sustainable Cities
 - Expert: Hanna Burckhardt & Júlia Colomer, Project "School Gardens" by Prinzessingärten
 - Moderator: Lyubov Kostova, British Council Bulgaria
 - 5) STEM Competitions
 - Experts: Daniel Borowski, CanSat by ESA & Stefanie Hauffe, Hands on Technology
 - Moderator: Maria Rossini, British Science Association
 - 6) Girls in STEM
 - Expert: Elena Rodriguez-Falcon, Professor of Enterprise and Engineering Education, Director of Enterprise Education, and Faculty Director of Communications and External Relations, University of Sheffield, UK
 - Moderator: Zorana Kurbalija Novicic, Centre for Science and Art Promotion
- 12:15 – 12:45** Results from the Round Tables
- 12:45 – 13:45** Lunch

Registration & further information: sarah.rosenthal@jungvornweg.de



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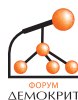
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- 13:45 – 14:00** International Students Present Their Visions of STEM Education
I. Students from the MINTis project, Gymnasium am Kattenberge, Germany
II. Julius Wittlich & Jonas Rechlin, MARCH workshops
- 14:00 – 15:30** Panel I: The Situation Of STEM Education in Europe:
Deficiencies, Challenges, Wishes
Irina Damjanovic, Teacher, Serbia
Cesar Marques, Teacher, Portugal
Brigitte Muntermann, Teacher, Germany
Virgilijus Saulius, Teacher, Lithuania
- Panel II: Working On STEM Education With A European Perspective: Findings,
Accomplishments, Goals
Adrian Fenton, British Science Association, UK
Lyubov Kostova, British Council Bulgaria
Sofia Papadimitriou, Educational Radio-Television
Directorate, Ministry of Education, Greece
- Moderation: Tim Slingsby, Advisor, Public Engagement in Science,
British Council, UK
- 15:30 – 16:00** Coffee
- 16:00 – 16:30** Live-Interviews with STEM Stakeholders from Science, Politics, and Economy
- STEM Education From A Political Point Of View
Snezana Markovic, Ministry of Education, Science and Technological
Development, Serbia
Eulália Alexandre, Deputy Director, Directorate General for Education,
Ministry for Education and Science, Portugal
Zlatina Karova, Director of Science Directorate, Ministry of Education and
Science, Bulgaria
- STEM Education From A Scientific Point Of View
Rebecca Dixon Watmough, Association for Science Education, UK
- STEM Education From An Economic Point Of View
Maxim & Raffael Nitsche, Founders of MATH 42
- 16:30 – 17:00** FameLab Live Act: The Memory Of Soil
Dimitar Zhelev, Sofia University (Faculty of Geology and Geography, Landscape
and Environmental Protection Department), Bulgaria

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