

WG3-APPLY meeting

Public arguments in the wild: analyzing concrete instances of public argument and practices for organizing public deliberation

Vilnius, 10-11 October 2019

Faculty of Creative Industries, Vilnius Gediminas Technical University
Address: Trakų g. 1, Vilnius 01141

Thursday, October 10: Scientific presentations

- 09:30-10:00 Opening remarks: *Mark Aakhus & Fabio Paglieri*
- 10:00-11:00 Papers session 1: case-studies
Corina Andone, “Argumentation as a sword and a shield: the case of European Commission’s soft law instruments”
Sarah Bigi, “Fostering public debate about health communication and knowledge translation in the health sector”
- 11:00-11:30 Coffee break
- 11:30-13:00 Papers session 2: case-studies
Srdjan Vesic, “Two large-scale instances of public debates in France”
Martín Pereira-Fariña, Jean Wagemans & Cesar Gonzalez Perez, “Unpacking public debates in participatory heritage”
Francisco Javier Moreno Fuentes, “Anti-immigrant rhetoric and Welfare policy retrenchment in Spain. The politicization of Minimum Income Schemes in Catalonia and the Basque Country”
- 13:00-14:00 Lunch
- 14:00-15:30 Papers session 3: technological tools
Federico Cerruti, “On public discourse and evidence-based argumentation”
Sylvie Doutre & Nicolas Maudet, “Value-based argumentation as a framework for shaping and analysing public debates”
Maite López-Sánchez et al., “Using target oriented discussion frameworks with data from Decidim Barcelona”
- 15:30-16:00 Coffee Break
- 16:00-18:00 Working groups, stage 1
- 20:00 Social dinner

Friday, October 11: Teamwork on the WG3 technical report, due in April 2020

- 09:00-09:30 *Marcin Lewinski: overview & news from the APPLY network*
- 09:30-11:30 Stakeholders session with *Michael Schmitt & Andrius Stasiukynas*
- 11:30-12:00 Coffee break
- 12:00-13:00 Reporting & summing up of stage 1 (with discussion)
- 13:00-14:00 Lunch
- 14:00-15:30 Working groups, stage 2
- 15:30-16:00 Coffee break
- 16:00-17:00 Reporting on stage 2 & final wrap-up by *Mark Aakhus & Fabio Paglieri*