

Welcome



MEDAMI 2022 - Multimodality molecular neuro-imaging: clinical and technical state-of-the-art

V Sossi, PhD (on behalf of the entire organizing committee)

Department of Physics and Astronomy

Djavad Mowafaghian Centre for Brain Health

University of British Columbia

Sept 5-7th, 2022

7th MEDAMI workshop



- Interaction between clinical applications, basic science and imaging instrumentation/algorithms
- Information and generation of new forward looking ideas.
- Focused on a specific topic – this year: **BRAIN imaging**

Outstanding challenges



- 7th MEDAMI should have happened in 2020 - Sept 2022 less ideal
- Pre-COVID: People were more willing to travel/easier to find sponsors
- Need to balance virtual with physical presence - changes the traditional character of MEDAMI

Nevertheless.....



- We have outstanding speakers from areas that would not naturally 'meet'

- Thanks to the sponsors:



- Thanks to the local organizing committee

- Anticipating a productive and informative meeting: virtual presenters are encouraged to participate in the discussion sessions

Meeting logistics

- Please see latest agenda
- Virtual speakers participate via zoom

Please type questions in the chat window, the chair will read the question to the speaker and the audience

- Tuesday afternoon **social** event: visit to Jama Vilenica and dinner in Lipica (famous stable under the Austro-Hungarian Empire)
- Dinner talk on Carst

Round table today

Panelists: *I. Rabiner, R Gunn, F Pfeiffer, G Allali, J Prior, P Lecoq, K Herfert, V Sossi*)

Questions:

- 1. We have heard about outstanding medical research questions/needs, latest tracers and instrumentation developments. Which one is currently the weakest element in (a) the research and (b) clinical context and thus requires special attention?*
- 2. Where do you see molecular imaging most strongly retain a significant advantage compared to other techniques, for example blood based biomarkers, MRI, etc?*
- 3. What is your opinion about the utility of preclinical imaging? Where is it most impactful?*

Enjoy the meeting