	Lydia Maigne	Welcome	opengate collaboration
Talk1	Susanna Guatelli	G4 Advanced Examples and of the G4-Med project for medical physics applications.	University of Wollongong, Australia
Talk2	Helge Pettersen	Using GATE for a Digital Tracking Calorimeter in proton Computed Tomography	Haukeland University Hospital, Norway
Talk3	Hermann Fuchs	Projects at the Medical University of Vienna	Medical University of Vienna, Austria
Talk4	Matthew Strugari	Simultaneous multi-probe pharmacokinetic imaging using SiPM-based preclinical SPECT scanner	Biomedical Translational Imaging Centre, BIOTIC, canada
Talk5	Ashok Tiwari	GATE simulation of Discovery MI PET scanner and its extended version	University of Iowa Hospitals & Clinics, USA
Talk6	Matthew Herald	Monte Carlo Optimization of Positron Emission Particle Tracking Detectors and Tracers	University of Birmingham, UK
Talk7	Gunjan Kayal	Gate activities @ CRCT - Nuclear Medicine	CRCT, INSERM, France and SCK CEN, Belgium
Talk8	Julien Bert	The MoCaMed project	LATIM, Brest, France
Talk9	Marta Bolsa Ferruz	Calculation of tissue Water-Equivalent Thickness for protons and carbon ions using GATE-RTion	Medaustron, Vienna, Austria
Talk10	Sofia Kolovi	Modelling the radiation exposure of microorganisms that live in radioactive mineral springs	CNRS, UCA, Clermont Ferrand, France
Talk11	Carlotta Trigila	Investigating the use of promptly emitted Cerenkov photons using GATE. Updates from UC Davi	University of California Davis, USA
Talk12	Yasmine Ali	BiodoseActor implementation in Gate	IP2I, Lyon, France
Talk13	Gustavo Costa	Dosimetry Study in GATE Using Multimodal Images	University of California Davis, USA
Talk14	Han Gyu Kang	Design and validation of a mouse brain PET with a staggered 3-layer DOI detector	QST, Japan
Talk15			
Talk16	David Sarrut	GATE current status and perspectives	opengate collaboration