

## OpenGate Meeting 2021

Thursday 18th November 2021, from 8:50 to ~15:00 (CET)

08:50	09:00		<b>Lydia Maigne</b>	Opengate collaboration		Welcome	
09:00	09:20	<b>Talk1</b>	<b>Luc Simon</b>	Oncopole Toulouse, Med Phys Dep, Toulouse	fr	GAMMORA (GATE model of Varian TrueBeam)	
09:20	09:40	<b>Talk2</b>	<b>Carla Winterhalter</b>	Paul Scherrer Institut, Villigen	ch	Radiotherapy with GATE-RTion	
09:40	10:00	<b>Talk3</b>	<b>Loic Grevillot</b>	Medaustron, Wiener Neustadt	au	MedAustron ion therapy applications using GATE: status and update	
10:00	10:20	<b>Talk4</b>	<b>Keegan McNamara</b>	Paul Scherrer Institut, Villigen	ch	Validation of activation calculations during proton therapy in the GPU Monte Carlo code FRED using GATE	
10:20	10:40		Break				
10:40	11:00	<b>Talk5</b>	<b>Ashok Tiwari</b>	University of Iowa, Iowa City, IA	usa	Simulations of therapeutic alpha-emitting radionuclides in various tissues	
11:00	11:20	<b>Talk6</b>	<b>Wojciech Krzemien</b>	National Centre for Nuclear Research, Kraków	po	Recent GATE activities at J-PET	
11:20	11:50	<b>Talk7</b>	<b>Matthew Herald</b>	University of Birmingham	uk	Creating Virtual Positron Emission Particle Tracking Experiments of Granular Systems using GATE	
11:50	12:10	<b>Talk8</b>	<b>Cristiano FONTANA</b>	Joint Research Centre, Geel	be	Integration of Monte Carlo tools in a data acquisition system for early assessment of on-line data analysis pipeline	
12:10	13:30		Break				
13:30	13:50	<b>Talk9</b>	<b>Shubhangi Makkar</b>	Paul Scherrer Institut, Villigen	ch	Monte-Carlo simulations using the PETITION PET scanner	
13:50	14:10	<b>Talk10</b>	<b>Karol Brzezinski</b>	Institute of Nuclear Physics, Kraków	po	feasibility of using the J-PET for range monitoring in proton therapy.	
14:10	14:30	<b>Talk11</b>	<b>Olga Kochebina</b>	BioMaps, Orsay	fr	Gate activites at BioMaps	
14:30	14:50	<b>Talk12</b>	<b>David Sarrut</b>	Opengate collaboration		Current Gate status and perspectives + DEMO of experimental GATE	
			<b>Discussion</b>	Everyone			