Session Program

2-6 May 2022



I.FAST 1st Annual Meeting

Session 3

CERN, 80/1-001 - Globe of Science and Innovation - 1st Floor

Wednesday 4 May

4:00	Session 3: Materials, Magnets, Applications Session Location: CERN, 80/1-001 - Globe of Science and Innovation - 1st Floor Convener: Philip Nicholas Burrows
	14:00-14:15 Carbide-carbon materials for multipurpose applications Speaker Federico Carra
	14:15-14:45 Innovative Superconducting Magnets Speaker Lucio Rossi
	14:45-15:00 Development of ReBCO HTS nuclotron cable Speaker Tiemo Winkler
	15:00-15:15 Strategy for Implementing new Societal Applications Speaker Andrea Sagatova
	15:15-15:30 Design of Advanced Electron Accelerator Plant for Biohazard Treatment Speaker A.Chmielewski@ichtj.waw.pl Chmielewski 15:30-15:45 Internal RF Ion Source for Cyclotrons Speaker
5:45 6:15	Daniel Gavela Perez Session 3: Materials, Magnets, Applications Session Location: CERN, 80/1-001 - Globe of Science and Innovation - 1st Floor Convener: Ralph Wolfgang Assmann
	16:15-16:35 Additive manufacturing - plans and recent results Speakers Andris Ratkus, Maurizio Vedani
	16:35–16:50 Machine Learning techniques for accelerator and target diagnostics (online) Speakers Irena Dolenc Kittelmann, Thomas Shea
	16:50-17:05 AM manufacturing of Superconducting cavities Speaker Adriano Pepato
	17:05-17:20 Development of electro-optical waveguide sensors