

FFAG 2007

lundi 16 avril 2007

Proton Acceleration - ADS - RIA: FFAG-based accelerators for RI production (A.G. Ruggiero - BNL) (09:00 - 09:30)

time	[id] title	presenter
09:00	[2] Non-Scaling FFAGs for Radio-Isotopes Production	Dr RUGGIERO, Alessandro

Proton Acceleration - ADS - RIA: FFAG design for RI production (D. Trbojevic - BNL) (09:30 - 10:00)

time	[id] title	presenter
09:30	[8] Non-scaling FFAG lattice design for the Radioactive Ion Accelerator	Dr TRBOJEVIC, Dejan

Proton Acceleration - ADS - RIA: 10-MW NS-NL FFAG SNS (G. Rees - CCLRC) (10:00 - 10:30)

time	[id] title	presenter
10:00	[51] Proton Acceleration - ADS - RIA: 10-MW NS-NL FFAG SNS	Dr REES, Grahame

Proton Acceleration - ADS - RIA: The Electron model for NL NS proton driver (F. Lemuet - LPSC) (11:00 - 11:30)

time	[id] title	presenter
11:00	[11] Tracking studies regarding the electron model 3-5.4463~MeV of a non-linear, non-scaling, proton driver FFAG 3-10~GeV.	M. LEMUET, franck

Proton Acceleration - ADS - RIA: Hamiltonian Description of the Dynamics of Particles in Non Scaling FFAG Machines (S. Tzenov - CCLRC) (11:30 - 12:00)

time	[id] title	presenter
11:30	[1] Hamiltonian Description of the Dynamics of Particles in Non Scaling FFAG Machines	Prof. TZENOV, Stephan

Proton Acceleration - ADS - RIA: 10-MW 1-GeV generic proton driver (A.G. Ruggiero - BNL) (12:00 - 12:30)

time	[id] title	presenter
12:00	[3] A 10-MWatt 1-GeV Proton Driver with FFAG accelerator	Dr RUGGIERO, Alessandro