

FFAG 2007

vendredi 13 avril 2007

Technology for FFAG accelerators: EMMA magnetic systems (B. Shepherd - CCLRC) (09:00 - 09:30)

time	[id] title	presenter
09:00	[39] EMMA magnetic systems	SHEPHERD, Ben

Technology for FFAG accelerators: EMMA RF (C. Beard - CCLRC) (09:30 - 10:00)

time	[id] title	presenter
09:30	[40] EMMA RF	M. BEARD, Carl

Technology for FFAG accelerators: Field measurement of PRISM-FFAG magnets (Y. Arimoto - Osaka Univ.) (10:00 - 10:30)

time	[id] title	presenter
10:00	[20] Field measurment of PRISM-FFAG magnets	Dr ARIMOTO, Yasushi

Technology for FFAG accelerators: RACCAM magnet (D. Neuvéglise/Th. Planche - SigmaPhi) (11:00 - 11:30)

time	[id] title	presenter
11:00	[38] RACCAM magnet design	M. PLANCHE, Thomas

Technology for FFAG accelerators: Coil shapping S-FFAG magnets (E. Froidefond/B. Autin - LPSC) (11:30 - 12:00)

time	[id] title	presenter
11:30	[26] Coil shaping magnet desgin	M. FROIDEFOND, Emmanuel

Technology for FFAG accelerators: PRISM RF systems (C. Ohmori - KEK) (12:00 - 12:30)

time	[id] title	presenter
12:00	[41] PRISM RF systems	Dr OHMORI, Chihiro