



# FFAG 2007

## samedi 14 avril 2007

### Muon and e-model EMMA: The EMMA Lattice (S. Berg - BNL) (09:00 - 09:30)

time	[id] title	presenter
09:00	[30] The EMMA Lattice	Dr BERG, Joseph Scott

### Muon and e-model EMMA: Frequency map analysis (L. Nadolski - Soleil) (09:30 - 10:00)

time	[id] title	presenter
09:30	[36] Frequency map analysis	Dr NADOLSKI, laurent

### Muon and e-model EMMA: Positioning EMMA BPMs (D. Kelliher - RAL) (10:00 - 10:30)

time	[id] title	presenter
10:00	[44] EMMA horizontal and vertical correctors study	KELLIHER, David

### Muon and e-model EMMA: EMMA and Muon FFAG Tracking Studies (S. Machida - RAL) (11:00 - 11:30)

time	[id] title	presenter
11:00	[23] EMMA and Muon FFAG Tracking Studies	Dr MACHIDA, Shinji

### Muon and e-model EMMA: Dynamics study of scaling FFAGs (A. Sato - Osaka Univ.) (11:30 - 12:00)

time	[id] title	presenter
11:30	[45] Muon and e-model EMMA: Dynamics study of scaling FFAGs	Dr AKIRA, Sato

### Muon and e-model EMMA: Scaling FFAGs using Harmonic Number Jump acceleration (Y. Mori - KURRI Inst.) (12:00 - 12:30)

time	[id] title	presenter
12:00	[46] Muon and e-model EMMA: Scaling FFAGs using Harmonic Number Jump acceleration	Prof. MORI, Yoshiharu