Session Program 16-19 Apr 2013



SPACE CHARGE 2013 Code development

CERN, 6/2-024 - BE Auditorium Meyrin

Wednesday 17 April

11:00

11:00-11:30	Coffee Break
11:30-12:00	Optimize simulation parameters towards the correct physics
Speaker Shinji Machida	
12:00-12:30	Space charge effects based on measured lattice
Speaker Kazuhito Ohmi	
12:30-14:00	Lunch Break
14:00-14:30	espects (schemes parallelization) of heam physics codes with
Numerical a	aspects (schemes, parallelization,) of beam physics codes with ge
Numerical a space charg Speaker	
Numerical a space charg	
Numerical a space charg Speaker	
Numerical aspace charge Speaker Jeff Holmes 14:30-15:00	
Numerical aspace charge speaker Jeff Holmes 14:30-15:00 Accuracy ar	nd performance upgrade of PIC and hybrid space charge solvers
Numerical aspace charge Speaker Jeff Holmes 14:30-15:00 Accuracy ar	nd performance upgrade of PIC and hybrid space charge solvers
Numerical aspace charge speaker Jeff Holmes 14:30-15:00 Accuracy ar	nd performance upgrade of PIC and hybrid space charge solvers
Numerical aspace charges Speaker Jeff Holmes 14:30-15:00 Accuracy are Speaker Leonid Vorobies 15:00-15:30 Frozen space	nd performance upgrade of PIC and hybrid space charge solvers
Numerical aspace charge speaker Jeff Holmes 14:30-15:00 Accuracy are speaker Leonid Vorobies 15:00-15:30	nd performance upgrade of PIC and hybrid space charge solvers
Numerical aspace charges Speaker Jeff Holmes 14:30-15:00 Accuracy are Speaker Leonid Vorobies 15:00-15:30 Frozen space	nd performance upgrade of PIC and hybrid space charge solvers

16:00