Session Program

14-16 Oct 2010



EuCARD - HE-LHC'10 AccNet mini-workshop on a "High-Energy LHC"

Session 2: Magnets for arcs and IRs

Villa Bighi, MALTA
The Malta Council for Science and Technology (MCST)

Thursday 14 October

14

| 14:30-14:55 | US-LARP magnet development 20' |
|--|--|
| Speaker | |
| GianLuca Sabbi | |
| 14:55-15:15 | LBNL high-field core programme 15' |
| Speaker | |
| Shlomo Caspi | |
| 15:15-15:35 | KEK effort for high field magnets 15' |
| Speaker | |
| Tatsushi Nakam | noto |
| 15:35-15:55 | EuCARD magnet development 15' |
| Speaker | |
| Gijs De Rijk | |
| 15:55-16:20 | COFFEE BREAK 25' |
| | |
| | |
| 16:20-16:40 | merience from ENAL care program in high field magnets 15' |
| Relevant ex | perience from FNAL core program in high field magnets 15' |
| Relevant ex Speaker | perience from FNAL core program in high field magnets 15' |
| Relevant ex Speaker Sasha Zlobin | |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 | sperience from FNAL core program in high field magnets 15' Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker | Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin | Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 | Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker | Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 | Status of HTS magnets 20' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker Peter McIntyre | Status of HTS magnets 20' Texas A&M magnet development 15' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker Peter McIntyre 17:25-17:40 Speaker | Status of HTS magnets 20' Texas A&M magnet development 15' High Field HTS Magnets 10' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker Peter McIntyre | Status of HTS magnets 20' Texas A&M magnet development 15' High Field HTS Magnets 10' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker Peter McIntyre 17:25-17:40 Speaker Dr Ramesh Gup | Status of HTS magnets 20' Texas A&M magnet development 15' High Field HTS Magnets 10' |
| Relevant ex Speaker Sasha Zlobin 16:40-17:05 Speaker Justin Schwartz 17:05-17:25 Speaker Peter McIntyre 17:25-17:40 Speaker Dr Ramesh Gup | Status of HTS magnets 20' Texas A&M magnet development 15' High Field HTS Magnets 10' Ota Next steps in magnet R&D 10' |