- 1. Introduction, Scope [Hanke]
- 2. Beam Dynamics and Performance [Carli]
- 2.1 Ring Beam Dynamics
- 2.2 Exploitation of Energy Painting
- 3. Magnets [Newborough]
- 4. RF Systems [Paoluzzi, Findlay, Angoletta, Blas, Butterworth]
- 4.1 RF Cavities and Power
- 4.2 LLRF
- 4.3 PSB Transverse Damper
- 4.4 RF Controls
- 5. Power Converters [Nisbet, Pittet]
- 5.1 Booster Injection
- 5.2 2 GeV Upgrade
- 6. Beam Instrumentation [Tan]
- 7. Beam Intercepting Devices [Aberle]
- 8. Vacuum System [Hansen]
- 9. Injection Line and PSB Injection Systems [Carli, Weterings]
- 9.1 Injection Beam Dynamics
- 9.2 Injection Systems
- 10. PSB Extraction Systems and PSB-PS Transfer Line [Bartmann, Borburgh]
- 10.1 Extraction and Transfer Line Beam Dynamics
- 10.2 Extraction and Transfer Line Systems
- 11. Controls [Jensen]
- 12. Electrical Systems [Bozzini, Olek]
- 13. Cooling and Ventilation [Nonis]
- 14. Installation, Transport and Handling [Rühl]
- 14.1 Transport and Handling Equipment
- 14.2 Transport and Handling Services
- 15. Civil Engineering [Lopez-Hernandez]
- 16. Radiological Protection [Vollaire]
- 17. Machine Interlocks [Puccio, Dahlen, Todd]
- 17.1 Warm Magnet Interlock Controller
- 17.2 Beam Interlock Controller
- 18. Alarms [can it be part of controls?]
- 19. Access System [can one refer to another doc?]
- 20. Survey [Dobers]
- 21. Commissioning and Operation [Mikulec]
- 22. Dismantling [N. Gilbert]
- 23. Project Schedule [Raginel]