



Snowmass 2001

Closing Plenary Sessions Thursday, July 19

Morning Session, APS President George Trilling Presiding

- 0800: TBA, “Young Physicists’ Perspectives” (20)
0822: Luciano Maiani (CERN), Visions and Challenges (20)
0845: Lorenzo Foà (Pisa), “ECFA Long-Range Planning” (20)
0907: Satoru Yamashita (Tokyo), “Japan’s Long-Range Planning” (20)

Summary Reports from Working Groups:

- 0930: E7, Particle Physics & Technology (25)
0958: T9, Diagnostics (20)

1020: Coffee Break

- 1050: T8, Advanced Acceleration Techniques (25)
1118: T7, High-Performance Computing (20)
1140: T6, Environmental Control (20)
1202: T5, Beam Dynamics (30)

1235: Lunch

Afternoon Session, TBA Presiding

- 1330: T4, Particle Sources (20)
1352: T3, RF Technology (20)
1415: T2, Magnet Technology (20)
1437: T1, Interaction Regions (20)
1500: P5, QCD & Strong Interactions (25)

1530: Break

- 1600: P2, Flavor Physics (30)
1633: P1, Electroweak Symmetry Breaking (30)
1706: P3, Scales beyond 1 TeV (30)
1739: P4, Astro/Cosmo/Particle Physics (30)
1812: E6, Astro/Cosmo/Particle Experiments (30)

1845: End-of-Run Party, Silvertree Hotel

**2000: Public Lecture. Lawrence Krauss, “An Atom from Snowmass”
Anderson Ballroom**



Snowmass 2001

Closing Plenary Sessions Friday, July 20

Morning Session, TBA Presiding

Summary Reports from Working Groups:

- 0800: E5, Fixed-Target Experiments (25)
- 0827: E1, Neutrino Factories and Muon Colliders (30)
- 0900: M6, High-Intensity Proton Sources (25)
- 0927: M1, Muon-Based Systems (30)

1000: Coffee Break

- 1030: E3, Linear Colliders (30)
- 1103: M3, Linear Colliders (40)
- 1148: E4, Hadron and Lepton-Hadron Colliders (30)

1220: Lunch

Afternoon Session, TBA Presiding

- 1315: M5, Lepton-Hadron Colliders (25)
- 1342: M4, Hadron Colliders (30)
- 1415: E2, Electron-Positron Colliders Below the Z (25)
- 1442: M2, Electron-Positron Circular Colliders (25)

- 1510: Alex Chao (DPB), "Snowmass Accelerator R&D Document" (20)
- 1530: Chris Quigg (DPF), "Next Steps" (20)

1600: Adjourn Snowmass 2001