



SPEAKERS BUREAU REPORT

Gail G. Hanson

University of California, Riverside

MEMBERS



- Mike Berger
- Rick Fernow
- Gail Hanson (Chair)
- Bob Shrock
- Mike Zisman
- Alain Blondel
- Jack Gunion
- Heidi Schellman
- Maury Tigner



Now working with MICE Speakers Bureau

- Ken Long is Chair
- G. Hanson is member

TALKS SINCE JANUARY 2003



- DPF2003, April 5-8 □ Yasuo Fukui, “Designing a Final Muon Cooling Ring”
 - Yasuo Fukui, “Progress in Designing a Final Muon Cooling Ring”
 - David Cline, Youngho Seo, Franco Sergiampietri, “Mini-LANND T40”
- PAC03, May 12-16 □ Mike Zisman (for Kirk McDonald), “R&D Efforts for Neutrino Factories and Muon Colliders”
Plus many posters

TALKS SINCE JANUARY 2003 (continued)



- PHENO 03, May 5-7 □ Kevin Paul, “Physics at Neutrino Factories”
- CPIANP 2003, May 19-24 □ Harold Kirk, Talk in Accelerators, Facilities and Detectors Parallel Session
- NuFACT’03, June 5-11

TALKS SINCE JANUARY 2003

(continued)



- EPS 2003, July 17-23 □ Kara Hoffman, “Muon Colliders: Accelerator Challenges” in Accelerator R&D Parallel Session [Also Rob Edgecock, “Advanced Neutrino Beams” and Emilio Radicioni, “MICE: the International Muon Ionisation Cooling Experiment”];
□ Peter Huber, “Neutrino Physics at Neutrino Factories” in Neutrino Properties and Oscillations Parallel Session

TALKS SINCE JANUARY 2003 (continued)



- TAUP03, September 5-9 □ Kara Hoffman, “Neutrino Factories” in Parallel Session on Atmospheric Neutrinos and New Neutrino Beams
- WIN03, October 6-11 □ Mary Anne Cummings, “The Technical Challenges of Future Neutrino Beams”
□ Mary Anne Cummings, “Muon Collider”
- Second Workshop on Neutrino Oscillations (Venice), December 3-5 □ Rajendran Raja, “Status of Neutrino Factory R&D within the Muon Collaboration”

NEXT CONFERENCES



- APAC04: March 22 - 26, Gyeongju, Korea
Abstracts were due January 17
- NEUTRINO 2004: June 14 - 19, Paris, France
- EPAC04: July 5 - 9, Lucerne, Switzerland
Abstracts due February 2!
- NuFACT'04: July 26 - August 1, Osaka, Japan
- ICHEP04: August 16 - 22, Beijing, China
- DPF2004: August 27 - 31, Riverside, CA
Abstracts planned to be due March 15

PROPOSED INVITED SPEAKERS FOR LINAC 2004, August 16-20, 2004



- Harold Kirk, “High Power Target Overview”
- Roland Johnson, “High Pressure, High Gradient Cavities for Muon Cooling”
- Al Moretti, “Effect of High Solenoidal Magnetic Fields on Breakdown Voltages of High Vacuum 805 MHz Cavities”
- Jim Norem, “Overview of Workshop on High Gradient RF”
- Mike Zisman, “Muon Ionization Cooling Experiment”