

LIGO Scientific Collaboration (LSC) Meeting List of Talks (w/title/author/institution)

1. LSC Issues and Agenda LIGO-G980113-01-M
Rai Weiss (MIT)
2. LIGO Status Report LIGO-G980113-02-M
Barry Barish (Caltech)
3. Center for Applied Physics Studies (CAPS) LIGO-G980113-03-M
Kathleen Johnson/Zeno Greenwood (Louisiana Tech University)
4. Institute of Applied Physics - Research Group Activity LIGO-G980113-04-M
Alexander Sergeev (Russian Academy of Science)
5. Stochastic Forces - Isolation Systems and Suspensions LIGO-G980113-05-M
David Shoemaker (MIT)
6. Sensing Noise - Lasers and Optics LIGO-G980113-06-M
Eric Gustafson (Stanford)
7. Advanced Interferometer Configurations LIGO-G980113-07-M
Ken Strain (University of Glasgow)
8. Source "Range" - A Figure of Merit for Design LIGO-G980113-08-M
Peter Saulson (Syracuse University)
9. Thoughts on Scientific Context and Aims for LIGO R&D LIGO-G980113-09-M
Kip Thorne (Caltech)
10. LSC Research Directions LIGO-G980113-10-M
David Shoemaker (MIT)/Eric Gustafson (Stanford)/
Ken Strain (University of Glasgow)
11. The View from the NSF LIGO-G980113-11-M
David Berley/Rich Isaccson (NSF)

12. Report from the Astrophysical Signatures Group [LIGO-G980113-12-M](#)
Bruce Allen (University of Wisconsin)/Tom Prince (Caltech)
(NOTE: HARD COPY DID NOT TURN OUT WELL -
BRUCE WILL SEND US COPY OVER COMPUTER)
13. Report from the Detector Characterization Group [LIGO-G980113-13-M](#)
Bill Hamilton(Louisiana State University)/
Daniel Sigg (Caltech-Hanford)
14. Report from the Validation and Etection Confidence Group [LIGO-G980113-14-M](#)
Sam Finn/Albert Lazzarini (Caltech)
15. Status of the Gravitational Wave Detector - VIRGO [LIGO-G980113-15-M](#)
Raffaele Flaminio (INFN - LAPP)
16. The GEO 600 Project - Status Report [LIGO-G980113-16-M](#)
Norna Robertson/Benno Willke (University of Glasgow)
17. ACIGA - Status Report for LSC3 [LIGO-G980113-17-M](#)
David McClelland (The Australian National University)
18. LSC Council Business Meeting [LIGO-G980113-18-M](#)
Rai Weiss (MIT)
19. Laser and Optics - Working Group Summary [LIGO-G980113-19-M](#)
Eric Gustafson (Stanford)
20. Interferometer Configurations - Working Group Summary [LIGO-G980113-20-M](#)
Ken Strain (University of Glasgow)
21. Detector Characterization - Working Group Summary [LIGO-G980113-21-M](#)
Daniel Sigg (Caltech-Hanford)
22. Detector Confidence and Statistical Analysis - [LIGO-G980113-22-M](#)
Working Group Summary
Sam Finn (Caltech)

Note 1, Linda Turner, 08/20/98 09:41:31 AM
LIGO-G980113-01-M

Page 1

Note 1, Linda Turner, 08/20/98 09:42:57 AM
LIGO-G980113-02-M

Note 2, Linda Turner, 08/20/98 09:43:18 AM
LIGO-G980113-03-M

Note 3, Linda Turner, 08/20/98 09:43:35 AM
LIGO-G980113-04-M

Note 4, Linda Turner, 08/20/98 09:44:09 AM
LIGO-G980113-05-M

Note 5, Linda Turner, 08/20/98 09:44:36 AM
LIGO-G980113-06-M

Note 6, Linda Turner, 08/20/98 09:45:03 AM
LIGO-G980113-07-M

Note 7, Linda Turner, 08/20/98 09:45:20 AM
LIGO-G980113-08-M

Note 8, Linda Turner, 08/20/98 09:45:35 AM
LIGO-G980113-09-M

Note 9, Linda Turner, 08/20/98 09:45:58 AM
LIGO-G980113-10-M

Note 10, Linda Turner, 08/20/98 09:47:05 AM
LIGO-G980113-11-M

Page 2

Note 11, Linda Turner, 08/20/98 09:47:58 AM
LIGO-G980113-12-M

Note 12, Linda Turner, 08/20/98 09:48:14 AM
LIGO-G980113-13-M

Note 13, Linda Turner, 08/20/98 09:48:32 AM
LIGO-G980113-14-M

Note 14, Linda Turner, 08/20/98 09:49:25 AM
LIGO-G980113-15-M

Note 15, Linda Turner, 08/20/98 09:49:54 AM
LIGO-G980113-16-M

Note 16, Linda Turner, 08/20/98 09:50:40 AM
LIGO-G980113-17-M

Note 17, Linda Turner, 08/20/98 09:51:11 AM
LIGO-G980113-18-M

Note 18, Linda Turner, 08/20/98 09:51:43 AM
LIGO-G980113-19-M

Note 19, Linda Turner, 08/20/98 09:52:00 AM
LIGO-G980113-20-M

Note 20, Linda Turner, 08/20/98 09:52:24 AM
LIGO-G980113-21-M

Note 21, Linda Turner, 08/20/98 09:52:41 AM
LIGO-G980113-22-M

Note 1, Linda Turner, 08/20/98 10:00:42 AM
LIGO-G980113-00-M