

MILLIMETER ARRAY
MEMO NO. 82

LIST OF MILLIMETER-ARRAY MEMORANDA

March 31, 1992

The following Millimeter-Array Memoranda are currently available:

- 1 The Concept of a Millimeter Array
820910 F. Owen
- 2 Science with a Millimeter Array
830210 Various authors
- 3 Fiber Optic Links in a Millimeter Array
830603 S. Weinreb
- 4 A Millimeter Array Development Plan
830906 S. Weinreb
- 5 Estimate Antenna Costs - Millimeter Array
821201 W. Horne
- 6 Cost Equation of Millimeter Array
830915 S. Weinreb
- 7 Performance Considerations for Correlating
Acousto-Optic Spectrometers
830901 J.W. Archer
- 8 VLA Phase Stability at 22 GHz on Baselines of
100m to 3km [VLA Test Memo No. 143]
831020 R. Sramek
- 9 Report of Subcommittee on Millimeter- and
Submillimeter-Wavelength Astronomy
830401 A.H. Barrett
et al.
- 10 Concept of a Compound Millimeter Array
831215 F.N. Owen
- 11 Multi-Element Array Configurations
840308 A. Moffet
- 12 Imaging of Weak Sources with Compact Arrays
840326 T.J. Cornwell
- 13 The Relation Between Optical Seeing and Phase
Stability
840326 T.J. Cornwell
- 14 Notes on Presentations at the First Meeting of
the Millimeter-Array Technical Advisory Committee
840326 J. Moran

- | | | |
|----|--|-------------------------------------|
| 15 | Theory of Electromagnetic Plane Wave Propagation
in a Turbulent Medium
840321 | B.L. Ulich |
| 16 | Report of the Millimeter-Array Technical Advisory
Committee on Their Conclusions as a Result of the
Meeting on March 1 and 2, 1984
840301, Revised 840701 | R. Wilson |
| 17 | A Possible Optics Plan for the Multi-Element
Antenna
840601 | B. Martin |
| 18 | Quality Indicators for the Millimeter Array
840705 | T.J. Cornwell |
| 19 | VLA Atmospheric Opacity at 225 GHz, June and
July 1984
840810 | S.A. Cota and
R. Sramek |
| 20 | Some Initial Parameters of the Proposed MM Array
840930 | R.M. Hjellming |
| 21 | Evaluation of Some Initial Possibilities for
the Large Configurations of the Proposed MM Array
840930 | R.M. Hjellming |
| 22 | Cost-Diameter Curves for the MM Array
840829 | D. Downes |
| 23 | Wide Bandwidth Correlator
840914 | B. Clark |
| 24 | Brightness Temperature Limits for Filled and
Unfilled Apertures
840930 | T.J. Cornwell |
| 25 | Are We Thinking Boldly Enough?
841001 | M.A. Gordon |
| 26 | Choice of Array Element Size
841015 | A.A. Stark |
| 27 | Evaluation of 1 Km Millimeter Array Configurations
With Attention to RMS Sidelobe Level and Antenna
Number
841204 | G.S. Hennessy and
R.M. Hjellming |
| 28 | Longer Baselines
841126 | R.C. Walker |
| 29 | Sensitivity Criteria for Aperture Synthesis Arrays
850219 | R.M. Hjellming |

- 30 The 90-meter Configuration of the Proposed NRAO mm Array
850220 R.M. Hjellming
- 31 The Multi-Telescope Component of the Proposed mm Array
850220 R.M. Hjellming
- 32 Mosaicing with the mm Array
850531 T. Cornwell
- 33 Factors Affecting Sensitivity for the Millimeter Array
850705 R.M. Hjellming
- 34 The Summer 1985 Concept of the Proposed NRAO Millimeter Array
850830 R.M. Hjellming
- 35 Factors Affecting the Sensitivity of a Millimeter Array - Further Discussion
850830 P.R. Jewell
- 36 An Interim Millimeter-Wavelength Astronomy Instrument
851111 R.M. Hjellming
- 37 Atmospheric Opacity at the VLA
860228 J.M. Uson
- 38 Crystalline Antenna Arrays
861210 T.J. Cornwell
- 39 Comparison Study of Astronomical Site Quality of Mount Graham
870410 K.M. Merrill and F.F. Forbes
- 40 Measurement of Atmospheric Opacity Due to Water Vapor at 225 GHz
870911 M. McKinnon
- 41 225 GHz Atmospheric Receiver - User's Manual
871028 Zhong-Yi Liu
- 42 Analysis of the Ekers and Rots Method of Short-Spacing Estimation
871120 T.J. Cornwell
- 43 A Comparison of a Mosaiced VLA Image and a Conventional Penticton Image
871120 T.J. Cornwell
- 44 The Size of the Central Element: Pointing Considerations
880131 T.J. Cornwell

- 45 First Results from the Site Testing Program of the Millimeter-Wave Array
880201 D. Hogg, F. Owen,
and M. McKinnon
- 46 Mosaicing with High Dynamic Range
880201 R. Braun
- 47 High Site Millimeter Array Configurations
880221 R.M. Hjellming and
G. Hoyer
- 48 List of Millimeter-Array Memoranda
880314
- 49 Measurement of Atmospheric Phase Stability
with a 225GHz Radiometer
880519 M.M. McKinnon
- 50 Report of the Central Element Working Group
880630 T.J. Cornwell, R.
Braun, D. Emerson,
and J.M. Uson
- 51 Millimeter-Wave Seeing Inferred from Radiosonde
Observations - Preliminary Results
880831 F.R. Schwab and
D.E. Hogg
- 52 Preliminary Optics Design for the Millimeter
Array Antennas
881202 J. Lamb and
J. Payne
- 53 On the Feasibility of South Baldy as a Site
for the MMA
890501 T. Calovini and
F. Owen
- 54 Simulations of Primary Beam Truncation and
Pointing Errors with the MMA
890701 R. Braun
- 55 Millimeter Array Correlator Cost Equation
890726 L.R. D'Addario
- 56 Millimeter Array Correlator: Further Design Details
890726 L.R. D'Addario
- 57 Relative Observing Speed of Single Antennas and
Packed Arrays
890807 R.M. Hjellming
- 58 Millimeter-Wave Atmospheric Opacity and
Transparency Curves
891018 F.W. Schwab
and D.E. Hogg
- 59 Update of MMA Sensitivity Estimates
891110 R.M. Hjellming

- | | | |
|----|---|----------------------------|
| 60 | Further Study of the Magdalena Mountain Site and Two New Arizona Sites as Possible Locations for the Millimeter Array
900531 | T. Calovini
and F. Owen |
| 61 | Imaging Characteristics of a Homogeneous Millimeter Array
900605 | M. Holdaway |
| 62 | An Independent Simulation of Imaging Characteristics of a Millimetre Array, with and Without a Single Large Element and an LE Pointing Correction Algorithm
901125 | D.T. Emerson |
| 63 | Pointing Errors and the Possibility of Pointing Calibration
910225 | M.A. Holdaway |
| 64 | Minimum Spacing Constraints for MMA Antennas
910401 | J.W. Lamb |
| 65 | Some Considerations on the IF and Transmission System of the Millimeter Array
910419 | A.R. Thompson |
| 66 | MMA Correlator: Some Design Considerations
910621 | A. Dowd |
| 67 | HFET's and Receivers for the Millimeter-Wave Array
910812 | M.W. Pospieszalski |
| 68 | A Millimeter Wavelength Phase Stability Analysis of the South Baldy and Springerville Sites
911122 | M.A. Holdaway |
| 69 | SIS Mixer and LO Options for the Millimeter Array
911205 | A.R. Kerr |
| 70 | Image Frequency Suppression on the mmA
911212 | A.R. Kerr |
| 71 | mmA Systems Engineering Questions and Comments
911201 | A.R. Thompson |
| 72 | Circular Polarization and Multi-Band Operation: Implications for mmA Receiver Design
920109 | A.R. Kerr |
| 73 | Mosaicing with Even Higher Dynamic Range
920122 | M.A. Holdaway |
| 74 | Surface Accuracy Requirements for Mosaicing at Millimeter Wavelengths
920122 | M.A. Holdaway |

- 75 Lower Tropospheric Wind Speed Statistics from Rawinsonde Observations at Albuquerque, New Mexico, Winslow, Arizona, and Hilo, Hawaii
920114 F. Schwab
- 76 Radio-Frequency Interference and the mmA
920122 P.C. Crane
- 77 Road Feasibility Study for MMA Sites in the Magdalena Mountains
920128 P.J. Napier
- 78 Report on Visit to Hat Creek
920131 J. Lamb and
J. Payne
- 79 A Summary of the Data Obtained During the mmA Site Survey
920226 D.E. Hogg
- 80 Further Simulation of (Possible) mmA Configurations
920328 Jing-Ping Ge
- 81 Evaluating the mmA Compact Configuration Designs
920328 M.A. Holdaway
- 82 List of Millimeter-Array Memoranda
920331

To add your name to the mailing list or to obtain copies of individual memoranda, contact

Betty Trujillo
NRAO
P.O. Box 0
Socorro, New Mexico 87801
505-835-7231