

FIRST ANNOUNCEMENT

The Fourth CTIO/ESO Workshop

THE GALACTIC CENTER

10–15 March 1996, La Serena, CHILE

TOPICS

Infrared imaging and spectroscopy, millimeter and radio studies, radial velocity studies, Sgr A, annihilation source.

INVITED SPEAKERS

D. Aitken, J. Bally, M. Burton, T. Geballe, R. Genzel, D. Gezari, T. Herbst, P. Ho, P. Mezger, M. Morris, A. Omont, A. Sandquist, M. Rosa, H. Zinnecker.

CONTACT ADDRESSES

Roland Gredel and Jorge Melnick,
ESO, Casilla 19001, Santiago 19, Chile
(rgredel@eso.org); (jmelnick@eso.org)
Bob Schommer, CTIO, Casilla 603, La Serena, Chile
(schommer@ctiow7.ctio.noao.edu)

Time-table of Council and Committee Meetings (1995)

February 10	Scientific Technical Committee (extraord.)
March 21	Finance Committee (extraord.)
May 2–3	Users Committee
May 4–5	Scientific Technical Committee
May 9–10	Finance Committee
May 29 – June 1	Observing Programmes Committee
June 7–8	Council
September 25	Finance Committee (extraord.)
November 2–3	Scientific Technical Committee
November 6–7	Finance Committee
November 21–24	Observing Programmes Committee
November 28–29	Council

PERSONNEL MOVEMENTS

International staff (1 July – 30 Sept. 1995)

ARRIVALS

Europe

BELHACHEMI, Khadidja (F), Associate
BRAUNEIS, Wolfgang (A), Senior Personnel Officer
BRUCHMANN, Kathrin (D), Administrative Clerk (Personnel)
DA COSTA, Luiz (BR), Associate
DEVILLARD, Nicolas (F), Cooperant
ERM, Toomas (S), Electrical Engineer
JANDER, Georg (D), Mechanical Engineer
LEVEQUE, Samuel (F), Student
LUCY, Leon (GB), Associate
MENDEZ BUSSARD, René (RCH), Fellow
MÜLLER, Karen (SA), Student
QUINN, Peter (AUS), Head, Data Management Division
RENZINI, Alvio (I), VLT Programme Scientist
SCHWARZ, Joseph (USA), Head of ADP Group
VEROLA, Massimo (I), Software Engineer

Chile

HAIKALA, Lauri (SF), Associate
LE MIGNANT, David (F), Student

TRANSFERS

KRETSCHMER, Gerhard (D), Mechanical Engineer
transferred from Garching to Chile

DEPARTURES

Europe

BEUZIT, Jean-Luc (F), Associate
PALMA, Francesco (I), Procurement Officer
SAHU, Kailash (IND), Associate

Chile

PERSSON, Glenn (S), Telescope Software Scientist
SCHWARZ, Hugo (NL), Astronomer

Local Staff Chile (1 Jan. – 30 Sept. 1995)

ARRIVALS

ABUTER, Roberto, Informatic Engineer (VLT)
AVILES, Roberto, Instruments Operator (Astronomy)
C. ARCOS, Juan, Warehouse Assistant (Administration)

CARRASCO, Marcelo, Computation Engineer (Astronomy)
ESPINOSA, Jorge, Optical Detector Specialist (TRS)
I. LEÓN, José, Informatic Engineer (VLT)
MARTÍN, Gabriel, Instruments Operator (Astronomy)
MUÑOZ, Ivan, Informatic Engineer (VLT)
NAVARRETE, Julio, Site Monitoring Assistant (VLT)
VILLAVUEVA, Raul, Civil Engineer VLT)

List of Preprints

(July–August 1995)

Scientific Preprints

1086. P. A. Mazzali and N. N. Chugai: Barium in SN 1987A and SNe II-P. *AA*.
1087. D. Minniti: Velocities of Supergiants in the Bulge of M33. *AA*.
1088. D. Minniti et al.: The Metallicity Gradient of the Galactic Bulge. *M.N.R.A.S.*
1089. E. Cappellaro, I.J. Danziger, M. Turatto: SN 1986E Eight Years After Outburst: a Link to SN 1957D? *M.N.R.A.S.*
1090. S. Serjeant, M. Lacy, S. Rawlings, L.J. King, D.L. Clements. Spectroscopic Evidence that the Extreme Properties of IRAS F 10214+4724 Are Due to Gravitational Lensing. *M.N.R.A.S.*
1091. W. Freudling and M.A. Prieto: Environment of Seyfert 2 Galaxies: the Group of Galaxies Around NGC 5252. *AA*.
1092. T.W. Berghöfer et al.: Correlated Variability in the X-Ray and H α Emission from the O4If Supergiant ζ Puppis. *AA*.
1093. X.-W. Liu, M.J. Barlow, I.J. Danziger, P.J. Storey: Balmer Discontinuity Temperatures in the Orion Nebula. *Ap. J. Letters*.
1094. M.-H. Ulrich and S. Molendi: The ROSAT-PSPC Spectrum of Bright Low z Quasars. *Ap. J.*
1095. S. Cristiani et al.: The Optical Variability of QSOs. *AA*.
1096. Bo Reipurth and R. Bachiller: CO Outflows from Young Stars. Invited Review presented at IAU Symposium 170. CO: Twenty-five Years of Millimeter-wave Spectroscopy, 29 May – 2 June 1995, Tucson, Arizona, USA.
1097. S. Hubrig and G. Mathys: Some Remarks on the Origin of the Abundance Anomalies in HgMn Stars. *Comments on Astrophysics*.
1098. D. Minniti, E.W. Olszewski, M. Rieke: IR Color-Magnitude Diagrams of 20 Galactic Globular Clusters and Bulge Fields. *A.J.*
1099. F. Patat and G. Carraro: NGC 7762: a Forgotten Moderate Age Open Cluster. *AA*.
1100. F. Patat et al.: The Type Ia SN 1994D in NGC 4526: The Early Phases. *M.N.R.A.S.*
1101. L. Pasquini and P. Molaro: Lithium Abundance in the Globular Cluster NGC 6397. *AA*.

Technical Preprint

68. O. von der Lühe et al.: Interferometry with the ESO Very Large Telescope.
S. Lévêque, B. Koehler, O. von der Lühe: Measurement of Optical Path Fluctuations Due to Internal Seeing for the VLT.
Optical Aperture Synthesis, SPIE Proceedings Vol. 2566, 1995.