ESO Studentship Programme

The European Southern Observatory research student programme aims at providing the opportunities and the facilities to enhance the post-graduate programmes of ESO member-state universities by bringing young scientists into close contact with the instruments, activities, and people at one of the world’s foremost observatories. For more information about ESO’s astronomical research activities please consult Research Projects and Activities. (http://www.eso.org/projects/ or http://www.eso.org/science/). Students in the programme work on an advanced research degree under the formal tutelage of their home university and department, and come to either Garching or Vitacura-Santiago for a stay of up to two years to conduct part of their studies under the supervision of an ESO staff astronomer. Candidates and their national supervisors should agree on a research project together with the potential ESO local supervisor. This research programme should be described in the application and the name of the ESO local supervisor should also be mentioned. It is highly recommended that the applicants start their Ph.D. studies at their home institute before continuing their Ph.D. work and developing observational expertise at ESO.

The ESO studentship programme comprises about 14 positions, so that each year a total of up to 7 new studentships are available either at the ESO Headquarters in Garching or in Chile at the Vitacura Quarters. These positions are open to students enrolled in a Ph.D. programme in the ESO member states and exceptionally at a university outside the ESO member states.

The closing date for applications is June 15, 2000.

Please apply by using the ESO Studentship application form now available on-line (http://www.eso.org/gen-fac/adm/pers/forms)

European Southern Observatory
Studentship Programme
Karl-Schwarzschild-Str. 2, D-85748 Garching bei München, Germany
ksteiner@eso.org

PERSONNEL MOVEMENTS

International Staff
(1 December 1999 – 31 March 2000)

ARRIVALS

EUROPE
DESSAUGES-ZAVADSKY, Miroslav (CH), Student
HAGGOUCHI, Karim (F), System Software Engineer
MODIGLIANI, Andrea (I), Astronomical Data Analysis Specialist
REJKUBA, Marina (Croatian), Student
REYES, Javier (E), Electronics/Electrical Engineer
RICHICHI, Andrea (I), Associate
TOKIVININE, Andrei (Russian), Associate

CHILE
HUTSEMEKERS, Damien (B), Operations Staff Astronomer
LAGER, Mikael (S), Microwave Engineer
ROBERT, Pascal (F), Electronics Engineer

DEPARTURES

EUROPE
ENGELBART, Lore (D), Secretary
GIANNONE, Gino (I), Software Engineer for Scheduling Tools
NICOLINI, Gianalfredo (I), Infrared Laboratory Technician
WOLF, Sebastian (D), Scientific Applications Developer for UVES
WOUDT, Patrick (NL), Fellow

CHILE
AUGUSTEIJ N, Thomas (NL), Astronomer
GEMPERLEIN, Hans (D), Infrared Instrumentation Engineer
GUNNARSSON, Lars-Göran (S), Microwave Engineer
JOGUEt, Benoit (F), Student
PETR, Monika (D), Fellow
SCOBbie, James (GB), Telescope Software Scientist
TESCHNER, Klaus (D), Programmer

Local Staff
(1 December 1999 – 31 March 2000)

ARRIVALS

ILLANES, Esteban, Public Relations Officer, Vitacura
KAISER, Cristian, Personnel Assistant, Vitacura
MARDONES, Pedro, Electronics Engineer, Paranal
MIRANDA, Marcella, Administrative Secretary, Vitacura
QUINTANA, Rolando, Warehouse Administrative Assistant, Paranal
RUJO, Ariela, Electronics Technician, Paranal
SAGUEZ, Claudio, Warehouse Assistant, Paranal
TAPIA, Francisco, Warehouse Assistant, Paranal
ZARATE, Andres, Telescope Instrument Operator, Paranal

DEPARTURES

BRIONES, Jorge, Mecánico de Cúpulas, La Silla
PINO, Flavia, Personnel Administrative Assistant, Vitacura
PRADO, Pablo, Scientific Instrument Operator / Night Assistant, La Silla
ZAPATA, Joel, Warehouse Administrative Assistant, Paranal

Scientific Preprints
(October 1999 – February 2000)


1345. V. Testa et al.: The Large Magellanic Cloud Globular Cluster NGC 1866: New Data, New Models, New Analysis. AJ.

1346. A. Fontana et al.: High Redshift Evolution of Optically and IR-Selected Galaxies: a Comparison with CDM Scenarios. MNRAS.


1351. O. Marco and D. Alloin: Adaptive Optics Images at 3.5 and 4.8 µm of the Core Arcsec of NGC 1068: More Evidence for a Dusty/Molecular Torus. A&A.


