

JWST and the ELTs: An Ideal Combination

13–16 April 2010, Garching, Germany

ESA and ESO are jointly organising a workshop to explore synergies between the James Webb Space Telescope (JWST) and the extremely large telescopes (ELTs). The main goal of the workshop is to bring the JWST and ELT communities together, to identify the common science cases, and to outline instrumentation/upgrade priorities for the ELTs that would maximise the scientific return in key areas of scientific research requiring both facilities:

- The end of the Dark Ages: First Light and reionisation
- Assembly of galaxies
- The birth of stars and protoplanetary systems
- Planetary systems and the origins of life

The workshop is particularly timely, as it will feedback into the instrument suite selection of the ELTs. At the same time,

JWST instruments are essentially complete and the joint telescope/instrument parameters well understood.

The Scientific Organising Committee is composed of: Markus Kissler-Patig (ESO/E-ELT); Mark McCaughrean (ESA/JWST); René Doyon (Montreal/JWST); Marijn Franx (Leiden/JWST); Jonathan Gardner (NASA GSFC/JWST); Roberto Gilmozzi (ESO/E-ELT); Isobel Hook (Rome/E-ELT); Simon Lilly (Zurich/JWST); Jonathan Lunine (Arizona/JWST); Matt Mountain (STScI/JWST); Pat McCarthy (Carnegie Observatory/GMT); Chuck Steidel (Caltech/TMT); Gillian Wright (UK ATC/JWST).

The deadline for registration is 15 January 2010 and more details can be found on the conference web pages at: www.eso.org/jwstelt2010.



Personnel Movements

Arrivals (1 October–31 December 2009)

Europe

Bois, Maxime (F)	Student
Castro, Sandra Maria (BR)	Software Engineer
Cortesi, Arianna (I)	Student
Fontani, Francesco (I)	Fellow
Goddi, Ciriaco (I)	Fellow
González Gutiérrez, Juan Esteban (RCH)	Fellow
Krajnovic, Davor (HR)	Fellow
Krüger, Anna (D)	Administrative Assistant
Lagadec, Eric (F)	Fellow
Lewis, Steffan (GB)	Laser Engineer
Maury, Anaelle (F)	Fellow
McPherson, Alistair (GB)	Mechanical Engineer
Panic, Olja (BIH)	Fellow
Smiljanic, Rodolfo (BR)	Fellow
Trotta, Francesco (I)	Student
Unterguggenberger, Stefanie (A)	Student
Williams, Michael (GB)	Student

Chile

Alamo, Karla Adriana (MEX)	Student
Arriagada, Oriel Alberto (RCH)	Electronic Engineer
Bayo, Amelia (E)	Fellow
Gadotti, Dimitri (BR)	Fellow
Huerta, Nicolas (RCH)	Software Engineer
Jilkova, Lucie (CZ)	Student
Kabath, Petr (CZ)	Fellow
Martin, Sergio (E)	Fellow
Mateluna, Renée Cecilia (RCH)	Student
Ribes, Mauricio (RCH)	Instrumentation Engineer

Departures (1 October–31 December 2009)

Europe

Biereichel, Peter (D)	Senior Software Engineer
Cullum, Martin (GB)	Former Head of Technical Division
Feng, Yan (VR)	Laser Physicist
Ferguson, Neil (GB)	Software Engineer
Gil, Carla (P)	Fellow
Gilmour, Rachel Emily (GB)	Fellow
Kotamäki, Miikka (FIN)	Mechanical Engineer
Miseld, Ingo (D)	Student
Nittel, Frank (D)	Draughtsman
Robinson, Mark (GB)	Design Study Project Manager
Santangelo, Gina (I)	Student
Szyszka, Cezary (PL)	Student
Tanaka, Masayuki (J)	Fellow

Chile

Asmus, Daniel (D)	Student
Caceres, Claudio (RCH)	Student
Di Cesare, Maria Alejandra (RA)	Operations Staff Astronomer (APEX)
Huertas-Company, Marc (E)	Fellow
Le Bouquin, Jean Baptiste (F)	Fellow
Leon, Gino (RCH)	Telescope Instruments Operator
O'Brien, Kieran (GB)	Operations Astronomer
Salinas, Ricardo (RCH)	Student
Sanhueza, Roberto (RCH)	Data Handling Administrator
Schütz, Oliver (D)	Operations Astronomer