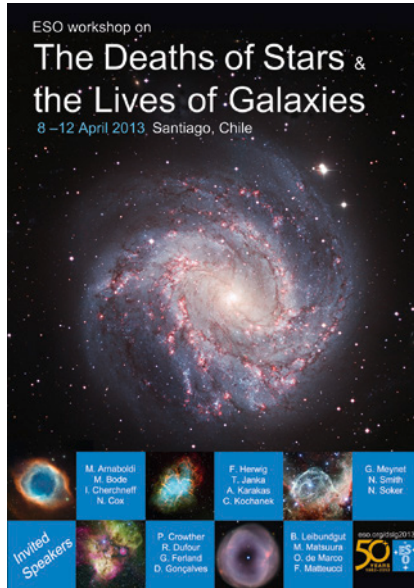


The Deaths of Stars and the Lives of Galaxies

8–12 April 2013, ESO Vitacura, Santiago, Chile



Too often in astronomy, experts from various fields do not interact, making progress slower than it could be. This is why it is sometimes useful to come together in a workshop that embraces a larger scope than traditional ones. This ESO workshop will do precisely that, bringing together astronomers working on the final stages of stellar evolution and how their demise affects their immediate surroundings and their host galaxies.

The conference is organised along three broad themes: channels of stellar death, products of stellar death, and stellar death in an extragalactic context. It will address questions such as:

- Which stars become planetary nebulae?
- What are under-energetic supernovae?
- Where is the dust in the Universe coming from?

- What is the source of carbon in the Universe?
- What are the Type Ia supernova progenitors?

A remarkable panel of invited speakers will provide extensive reviews of the three themes, while still leaving plenty of time available for contributed talks and discussions.

The deadline for abstract submission is 31 January 2013 and registration will be open until 28 February 2013, or until we have reached the maximum number of participants.

Details are available at:
<http://www.eso.org/dslg2013/>
 or by e-mail: dslg2013@eso.org

Personnel Movements

Arrivals (1 October–31 December 2012)

Europe

Geier, Stephan (D)	Fellow
Gibson, Neale (GB)	Fellow
Grunhut, Jason Harley (CDN)	Fellow
Huckvale, Leo (GB)	Student
Inno, Laura (I)	Student
Lagos Urbina, Claudia del Pilar (RCH)	Fellow
Rahoui, Farid (F)	Fellow
Urrutia-Viscarra, Paula Maria Fernanda (RCH)	Student
Wang, Ke (VR)	Fellow
Wolillez, Julien (F)	Instrument Scientist
Yan, Fei (VR)	Student

Departures (1 October–31 December 2012)

Europe

Aspinall, Gareth (GB)	Project Planner
Clare, Richard (GB)	Physicist
Grosbol, Preben (DK)	Systems Scientist
Heyer, Hans Hermann (D)	Photographer
Krüger, Anna (D)	Administrative Assistant
Maury, Anaëlle (F)	Fellow
Meuss, Holger (D)	Software Engineer
Montagnier, Guillaume (F)	Fellow
Vernazza, Pierre (F)	Fellow
Zinsmeyer, William (USA)	Software Engineer

Chile

Aladro, Rebeca (E)	Fellow
Blanchard, Israel (RCH)	Telescope Operator
Breitfelder, Joanne (F)	Student
Dias, Bruno (BR)	Student
Elliott, Paul (GB)	Student
Gonzalez Garcia, Oscar Alberto (RCH)	Fellow
Grellmann, Rebekka (D)	Fellow
Krogager, Jens-Kristian (DK)	Student
Milli, Julien (F)	Student
Wahhaj, Zahed (BD)	Operations Astronomer

Chile

Camuri, Massimiliano (I)	Lead Electrical Engineer
Fulla Marsa, Daniel (E)	ALMA Commissioning Scientist
Gourgeot, Florian (F)	Student
Jones, Matias (RCH)	Student
Kim, Taehyun (ROK)	Student
Macchino, Agustín (RCH)	Electronics Engineer
Marti Canales, Javier (E)	Lead System Engineer
Pizarro, Manuel (RCH)	Telescope Instruments Operator