## XXII WINTER SCHOOL PROGRAMME **NOVEMBER 2010** fri 19 mon 15 tue 16 wed 17 thu 18 sat 20 sun 21 09:00 10:00 **LECTURE** 1 **LECTURE** 1 LECTURE 1 LECTURE 1 guided tour 11:00 historical center coffee break coffee break coffee break coffee break LA LAGUNA 12:00 LECTURE 2 LECTURE 2 LECTURE 2 LECTURE 2 13:00 lunch lunch lunch lunch 14:00 **PALMA** 15:00 LECTURE 3 **LECTURE 3** LECTURE 3 LECTURE 3 16:00 **FREE** FREE coffee break coffee break coffee break coffee break 2 17:00 **LECTURE** 4 **LECTURE** 4 **LECTURE** 5 **LECTURE** 5 18:00 19:00 visit IAC headq. 20:00 visit public lec. wine cellar dinner Science Museum 21:00 mon 22 tue 23 wed 24 thu 25 fri 26 sat 27 sun 28 09:00 10:00 LECTURE 4 **LECTURE** 4 LECTURE 8 **LECTURE 6** 11:00 coffee break coffee break coffee break coffee break 12:00 LECTURE 5 LECTURE 5 LECTURE 8 **LECTURE 6** to TEIDE NATIONAL PARK risit to OT observatory 13:00 lunch lunch lunch lunch 14:00 **RETURN** 15:00 **RETURN LECTURE 6** LECTURE 6 **LECTURE** 7 LECTURE 7 **HOME HOME** 16:00 coffee break coffee break coffee break coffee break 17:00 **LECTURE 8** LECTURE 8 LECTURE 7 **LECTURE** 7 18:00 poster 19:00 session dinner 20:00 21:00 closing dinner

- William Chaplin, "Perspectives on Helioseismology"
- 2 Steve Kawaler, "Learning Physics from the Stars: It's All In the Coefficients"
- Timothy Bedding, "Solar-like Oscillations: An Observer's Perspective"
- Sarbani Basu, "Studying stars through frequency inversions"
- 5 Thierry Appourchaux, "From instrumentation to data analysis"
- Mario Monteiro, "Seismic probes of the Stellar Interior"
- Donald Kurtz, "An observer's views and tools"
- 3 Jorgen Christensen-Dalsgaard, "Advanced Topics in Asteroseismology"