

# XXII WINTER SCHOOL PROGRAMME

NOVEMBER 2010

|       | mon 15               | tue 16            | wed 17   | thu 18            | fri 19                          | sat 20  | sun 21      |
|-------|----------------------|-------------------|--|-------------------|---------------------------------|---|-------------|
| 09:00 |                      |                   |  |                   |                                 |   |             |
| 10:00 | LECTURE 1            | LECTURE 1         | trip LA PALMA<br>visit to ORM observatory              | LECTURE 1         | LECTURE 1                       | guided tour<br>historical center<br>LA LAGUNA |             |
| 11:00 | coffee break         | coffee break      |  | coffee break      | coffee break                    |   |             |
| 12:00 | LECTURE 2            | LECTURE 2         |  | LECTURE 2         | LECTURE 2                       |   |             |
| 13:00 |                      |                   |  |                   |                                 |   |             |
| 14:00 | lunch                | lunch             |  | lunch             | lunch                           |   |             |
| 15:00 | LECTURE 3            | LECTURE 3         |  | LECTURE 3         | LECTURE 3                       |   |             |
| 16:00 | coffee break         | coffee break      |  | coffee break      | coffee break                    | FREE  | FREE        |
| 17:00 | LECTURE 4            | LECTURE 4         |  | LECTURE 5         | LECTURE 5                       |   |             |
| 18:00 |                      |                   |  |                   |                                 |   |             |
| 19:00 |                      |                   |  |                   |                                 |   |             |
| 20:00 | visit<br>wine cellar | visit IAC headq.  |  |                   | public lec.<br>(Science Museum) |   |             |
| 21:00 |                      | dinner            |  |                   |                                 |   |             |
|       |                      |                   |  |                   |                                 |   |             |
|       | mon 22               | tue 23            | wed 24   | thu 25            | fri 26                          | sat 27  | sun 28      |
| 09:00 |                      |                   |  |                   |                                 |   |             |
| 10:00 | LECTURE 4            | LECTURE 4         | trip to TEIDE NATIONAL PARK<br>visit to OT observatory | LECTURE 8         | LECTURE 6                       |   |             |
| 11:00 | coffee break         | coffee break      |  | coffee break      | coffee break                    |   |             |
| 12:00 | LECTURE 5            | LECTURE 5         |  | LECTURE 8         | LECTURE 6                       |   |             |
| 13:00 |                      |                   |  |                   |                                 |   |             |
| 14:00 | lunch                | lunch             |  | lunch             | lunch                           |   |             |
| 15:00 | LECTURE 6            | LECTURE 6         |  | LECTURE 7         | LECTURE 7                       | RETURN HOME                                   | RETURN HOME |
| 16:00 | coffee break         | coffee break      |  | coffee break      | coffee break                    |   |             |
| 17:00 | LECTURE 8            | LECTURE 8         |  | LECTURE 7         | LECTURE 7                       |   |             |
| 18:00 |                      |                   |  |                   |                                 |   |             |
| 19:00 |                      | poster<br>session |  |                   |                                 |   |             |
| 20:00 |                      |                   | dinner   |                   |                                 |   |             |
| 21:00 |                      |                   |  | closing<br>dinner |                                 |   |             |

1 William Chaplin, "Perspectives on Helioseismology"

2 Steve Kawaler, "Learning Physics from the Stars: It's All In the Coefficients"

3 Timothy Bedding, "Solar-like Oscillations: An Observer's Perspective"

4 Sarbani Basu, "Studying stars through frequency inversions"

5 Thierry Appourchaux, "From instrumentation to data analysis"

6 Mario Monteiro, "Seismic probes of the Stellar Interior"

7 Donald Kurtz, "An observer's views and tools"

8 Jorgen Christensen-Dalsgaard, "Advanced Topics in Asteroseismology"