## NuGrid/JINA-CEE/ChETEC School: Software Tools for Simulations in Nuclear Astrophysics (17th-19st September 2018, University of Hull, UK)



Monday 17 September 2018 - Wednesday 19 September 2018
Other Institutes

## **Scientific Programme**

## School Agenda

-- Monday 17th September --

**Building-room: ESK-Comp3 PC** 

chair: Marco Pignatari

09:00-09:15 - Welcome from Marco and Brad

09:15-10:35 - Lecture 1 - Falk Herwig - Stellar simulations and convection in stars

10:35-11:00 - coffee break

11:00-12:20 - Lecture 2 - **Alison Laird** - From nuclear physics experiments to reaction rates for stars.

12:20-13:30 - Lunch break

\*\*Building/room: ESK-Comp3 PC \*\*

13:30-14:00 - Lecture/training - **Falk Herwig** - From stellar simulations to nucleosynthesis. Introduction to afternoon activities.

14:00-15:30 - Afternoon python activities - Stellar data mining

15:30-15:50 coffee break

15:50-17:20 Afternoon python activities - Stellar data mining

-- Tuesday 18th September --

\*\* Building-room: Applied Sciences - ELT\*\*

chair: Claudia Lederer

09:15-10:35 - Lecture 1 - Chris Fryer - Stellar explosions

10:35-11:00 - coffee break

11:00-12:20 - Lecture 2 - Rene Reifarth - Nuclear experiments and theory.

12:20-13:30 - Lunch break

```
**Building-room: ESK-Comp3 PC **
13:30-14:00 - Lecture/training - Ondrea Clarkson - Nucleosynthesis calculations for nuclear
astrophysics.
14:00-15:30 - Afternoon python activities - nucleosynthesis simulations for newbie
15:30-15:50 coffee break
15:50-17:20 - Afternoon python activities- nucleosynthesis simulations for newbie
-- Wednesday 19th September --
**Building-room: Allam Medical Building - LT2 **
chair: Benoit Cote
09:15-10:35 - Lecture 1 - Raphael Hirschi - Stellar nucleosynthesis components for GCE.
10:35-11:00 - coffee break (school photo)
11:00-12:20 - Lecture 2 - Brad Gibson - GCE, from Tinsley to modern cosmological simulations.
12:20-13:30 - Lunch break
** Building/room: ESK-Comp3 PC **
13:30-14:00 - Lecture/training - Benoit Cote - From stellar yields to GCE, sygma/omega.
14:00-15:30 - Afternoon python activities - GCE with NuPyCEE
15:30-15:50 coffee break
```

15:50-17:20 - Afternoon python activities - GCE with NuPyCEE