

NUSTAR Week 2011 - 17-21 October 2011, Bucharest.
Daily Programme: Monday 17 October 2011

Session: Registration

Time and Place: (09:30-12:00)

Session: R3B Collaboration Meeting

Time and Place: (14:30-16:30)

Session: R3B Collaboration Meeting

Time and Place: (17:00-18:30)

Session: Reception

Time and Place: (18:30-20:00)

NUSTAR Week 2011 - 17-21 October 2011, Bucharest.
Daily Programme: Tuesday 18 October 2011

Session: Super FRS

Time and Place: (09:30-21:59)

Session: R3B Collaboration Meeting

Time and Place: (09:30-11:00)

Session: Neutrons CWG

Time and Place: (09:30-11:00)

Session: Super FRS

Time and Place: (11:30-13:00)

Session: R3B Collaboration Meeting

Time and Place: (11:30-13:00)

Session: Neutrons CWG

Time and Place: (11:30-13:00)

Session: Super FRS

Time and Place: (14:30-16:30)

Session: R3B Neuland

Time and Place: (14:30-16:30)

Session: R3B Califa

Time and Place: (14:30-16:30)

Session: Super FRS

Time and Place: (17:00-18:30)

Session: R3B Collaboration Board

Time and Place: (17:00-18:30)

Session: Technical Board (incl. EDMS)

Time and Place: (18:30-20:00)

NUSTAR Week 2011 - 17-21 October 2011, Bucharest.
Daily Programme: Wednesday 19 October 2011

Session: Tracking CWG
Time and Place: (09:30-11:00)

Session: Simulations CWG
Time and Place: (09:30-11:00)

Session: Si CWG
Time and Place: (09:30-11:00)

Session: Tracking CWG
Time and Place: (11:30-13:00)

Session: Simulations CWG
Time and Place: (11:30-13:00)

Session: Si CWG
Time and Place: (11:30-13:00)

Session: Despec Ge
Time and Place: (14:30-16:30)

Session: Active Targets
Time and Place: (14:30-16:30)

Session: Collaboration Committee
Time and Place: (17:00-19:00)

Session: Dinner
Time and Place: (19:00-21:00)

NUSTAR Week 2011 - 17-21 October 2011, Bucharest.
Daily Programme: Thursday 20 October 2011

Session: Plenary

Time and Place: (09:30-18:30)

Session: Hispec/Despec Collaboration Update

Time and Place: (18:30-19:30)

NUSTAR Week 2011 - 17-21 October 2011, Bucharest.
Daily Programme: Friday 21 October 2011

Session: Plenary: The Extreme Light Infrastructure (ELI)
Time and Place: (09:30-13:00)