

NSTF Science Students to Learn More About CERN.

For the past 12 years, NSTF has been organizing the annual Malta Student Science Forum (MSSF) where students research scientific topics and prepare presentations for their fellow participants. A debate on the chosen subject from different perspectives follows the student presentations and the keynote address by an expert in the field.

The next session of this year's MSSF will focus on the Large Hadron Collider (LHC), one of the largest and most powerful scientific instruments ever constructed by mankind. The aim of the LHC is to understand the constituents of matter and the forces that govern it. It will probe down to the femto level (10^{-15}) where nobody has seen before! All this has been developed at CERN, Geneva. NSTF is proud to have Dr Nicholas Sammut, the only Maltese Research Engineer working at CERN, as the keynote speaker. Dr Sammut has completed research and worked on a mathematical model that is used as an integral part of the control system of the LHC.

All those interested in discovering more about the above and participating in the debate are invited to attend the next MSSF Session on Thursday 20th March at 10:00am at the NSTF premises at 220, St Paul Street, Valletta (opposite the Old University Building)