Abstract

The workshop on High-Luminosity LHC experiments, held under the auspices of ECFA, at Aix les-Bains on 1-3 October 2013, sought to provide a forum to help define the physics program at HL-LHC, the detector upgrades necessary to achieve it and the pathway to realisation of these upgrades and thus the physics goals. There was a particular target of identifying synergies and areas where effort could be applied in common.

This presentation will provide an overview of the ECFA workshop content and the experiment upgrades, before concentrating mostly on issues and highlights, presented or discussed, which appear to the author to be particularly relevant to the objectives of this RLIUP Workshop.