Present and future perspectives in Hadron Physics



Contribution ID: 43

Type: not specified

LaVA : Lattice Virtual Academy for advanced e-learning

LaVA is established within the STRONG-2020 project, with the support of FBK/ECT* and INFN, with the aim of providing an advanced and inclusive tool for training in Lattice Field Theory. The scientific management is done by the LatticeHadrons Network of Strong-2020, with the support of an invited Advisory Board comprising leading scientists in the field.

A Beta version of the site is available at https://sites.google.com/view/lattice-virtual-academy If successful, this format may be replicated for ther disciplines, within and beyond hadron physics

Primary author: LOMBARDO, Maria Paola (Istituto Nazionale di Fisica Nucleare)Presenter: LOMBARDO, Maria Paola (Istituto Nazionale di Fisica Nucleare)