



CALL FOR PAPERS

ICHP 2016
Jul 11-12, 2016
Stockholm, Sweden

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICHP 2016 : International Conference on Hadron Physics is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Hadron Physics. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

AdS/CFT correspondence
Algorithm innovation
Chiral Perturbation Theory
Effective Field Theory
vs transverse lattice
calculations
Exotic Hadrons
Experimental Results and Future
Perspectives
Few-body problems on LC
Field theoretical approaches to
QCD
Field theory at finite temperature
and density
Hadron Properties from Lattice
Hadron Physics and strong decays
Hadron structure

Hadronic and quark matter -
applications in astrophysics
Hadronic Distribution Amplitudes
Hadronic structure - reactions,
production and decays
Hardware developments for lattice
QCD
Heavy-light hadron systems on the
lattice
High-precision thermodynamics
Lattice field theory
Lattice perturbation theory
Lattice QCD - methods and results
Light cone field theory
Non perturbative methods in quantum
field theory
Non-perturbative renormalization
methods
Pion transfer form factor