

Introducing the LatticeHadrons Network


Mike Peardon — mjp@maths.tcd.ie
School of Mathematics, Trinity College Dublin, Ireland



This project has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement No 824093

GGI Firenze — 28th March 2022

Co-ordinating institutions — LatticeHadrons (NA6)

Institution	Local co-ordinator	
Trinity College Dublin	MP	 Trinity College Dublin <small>The University of Dublin</small>
Edinburgh	Luigi Del Debbio	
INFN	Maria Paola Lombardo	 INFN <small>Istituto Nazionale di Fisica Nucleare</small>
Madrid	Gregorio Herdoiza	 UAM <small>Universidad Autónoma de Madrid</small>
Mainz	Hartmut Wittig	
Regensburg	Gunnar Bali	

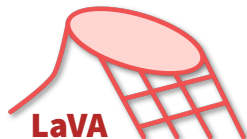
- Hosted a town-hall meeting in Dublin on community access and European HPC resources prior to the pandemic (5th-6th March 2020).
- Virtual mini-workshop on glueball searches (1st-2nd June 2021)

Planned workshops

GGI Firenze	28/3 – 1/4/2022	Phase transitions
Regensburg	9/2022	Hadron spectroscopy & structure
Madrid	6/2023	Precision searches and BSM
Edinburgh	4/2023	Algorithms & HPC

- Supporting lattice mini-symposium @PASC (Basel, June 2022)
- Supporting a satellite meeting (Meinerzhagen, near Bonn) 15th-17th Aug. organised by Francesco Knechtli and Andreas Frommer (new project: DFG FOR5269)

- The pandemic froze our planning for workshops and exchanges ...
- Online training: in discussion with & ECT* (Gert Aarts) — web-hosting and support
- Host online training material (notes & slides, videos & lectures, example code & notebooks)
- Looking for partners, contributions, content-creators, ...
- Looking for partners, contributions, content-creators, ...



**Enjoy the (in-person)
workshop!**