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

Mike Peardon - mjp@maths.tcd.ie

LatticeHadrons

Co-ordinating institutions — LatticeHadrons (NA6)

Institution	Local co-ordinator	
Trinity College Dublin	МР	Trinity College Dublin
Edinburgh	Luigi Del Debbio	ALL CONTRACTOR
INFN	Maria Paola Lombardo	INFN Istituto Nazionale di Fisica Nucleare
Madrid	Gregorio Herdoiza	UAM Iniversidad Autónoma de Madrid
Mainz	Hartmut Wittig]G
Regensburg	Gunnar Bali	TR

Workshops

- 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!