

PhysTeV 2021: Closing remarks



Next Edition: 12 - 30 June 2023

Thanks to all of you for your interest in the workshop!

Aarti Girdhar	Alan Price	Alec Drabac	Alejandro Gomez Espinosa	Alessandro Tricoli	Alessandro Vicini	Keerthana Rajan L	Kerstin Tackmann	Klaus Rabbertz	Kristin Lohwasser	Leandro Cieri	Lorenzo Villani	
Alexander Grohjean	Alexander Huss	Ali Dokhani	Alison Lister	Amanda Cooper-Sarkar	Ara Cueto	Luca Rottoli	Luca Rottoli	Ludovic Scyboz	Malgorzata Worek	Marcello Fanti	Marco Bellagente	
Andreas Papaefstathiou	Andrew Larkoski	Andrzaj Siodnick	Andy Buckley	Andy Jung	Anne-Katherine Burns	Marco Delmastro	Marco Zaro	Maria Aidiya	Maria Usilali	Marqus Ambrozias	mario campanelli	
Anggar Denner	ARNAB ROY	Aran Freearg	Barbara Jäger	Benedetta Camolani	Benedict Winter	Marjorie Shapiro	Maria Moreno Llácer	Massimiliano Grazzini	Mathieu Pellani	Matt LeBlanc	Matthias Kemner	
Benjamin Nachman	Bernhard Mielberger	Bhavana Prasad	Björn Herrmann	Bogdan MALAESCU	Benjamin Nachman	Mattia Lizzo	Mauro Doniga	Max Neukum	Meena Meena	Melissa van Steekveld	Metin Yalvac	
Camille Normand	Carlo Oleari	Carlo Pandini	Chen Zhou	Christian Gutschow	Christian Preuss	Michael Spitz	Michal Czokan	Miguel Amario	Miha Muskijka	Mika Vesterinen	Mohamed Krab	
christophe Grojean	Christopher Schwan	Cody Duncan	Corinne Goy	Daniel Camarero Munoz	Daniel Reichelt	Muhammad Farooq	Mykola Khandoga	Nan Lu	Narayan Rana	Nicholas Wandle	Nicolas Berger	
Darren Price	Davide Napoleitano	Debarati Roy	Diego Guadagnoli	Dimitri Bourlikov	Elizaveta Shabalina	Paolo Azzurri	Paolo Francavilla	Paolo Torielli	Patricia Rebelo Teles	Patrick Kirchgaesser	Pavel Nadolsky	
Elizabeth Richter-Was	Emanuel Re	Emanuel(admin) Re	Enrico Bothmann	Evelin Meoni	Faig Ahmedov	Peter Falke	Peter Loch	Peter Majcen	Philip Sommer	Philipp Windschhofer	Philippe Gras	Piergiulio Lenzi
Fawzi Boudjema	Fawzi Boudjema	Francesco Guai	Frank Siegert	Frank Tackmann	Gavin Salam	Predrag Milenovic	Purusottam Ghosh	Qiang Li	Rachid Mazini	Ramon Winterhalder	Reina Camacho Toro	
Gennaro Corcella	Gian Luigi Alberghi	Giovanni Felliccioli	Giovanni Staglino	Giulia Zandeghini	Giuseppe Latino	Renat Sadykov	Rene Ponciet	Rhory Gauld	Richard Ball	Rob Verheijen	Roberto Covarelli	Roberto Salemo
Gregory Soyez	Gudrun Heinrich	Guglielmo Frattoni	Gurpreet Singh Chahal	Heather Gray	Henry Day-Hall	Roberto Seidita	Rubin Hayes	Roy Lemmon	Sandra Korbter	Sanmay Ganguly	Saptaparna Bhattacharya	
Hongtao Yang	Jack Araz	Jamie Yellen	Jan Kretzschmar	Jenni Smille	Jennifer Roloff	Saptaparna Bhattacharya	Sarah Heim	Shalini Epari	Shireen Gangal	Shufang Su	Si Hyun Jeon	
Jesse Thaler	Jessica Howard	Jihun Kim	Joey Huston	Johannes Scheller	Johannes Schlenk	Silvia Ferraro Ravasio	Simon Plattner	Simone Aloni	Simone Amoruso	Simone Marzani	SOURYA MUKHERJEE	
John Stroligas	Jonas Lindert	Jonathan Butterworth	Joon Bin Lee	Josh Bendavid	Josh McFayden	Stefano Forte	Stefano Forte	Stefano Manzoni	Stephane Cooperstein	Stephen Jones	Stergios Kazakas	
José Cantero	Juan Rojo	Kadir Ocalan	Kagari Mazumdar	Karolos Potamianos	Kerstin Köneke	Suman Chatterjee	Suzanne GASCON	Tania Roberts	Taufiq Ahmed	Terry Generet	Thomas Gehrmann	
Katharine Leney	KC Kong	Keerthana Rajan L	Kerstin Tackmann	Klaus Rabbertz	Kristin Lohwasser	Tomas Jezo	Tomasz Procter	Tommaso Giani	Ulrike Blumenschein	Valerio Dao	Vincent Croft	
Leandro Cieri	Lorenzo Villani	Luca Rottoli	Ludovic Scyboz	Malgorzata Worek	Marcello Fanti	Vitaliano Cudi	Vitaly Yermokchik	Walter Gele	William Barter	Xiaohui Liu	Xuan Chen	Yacine Haddad
						Yara Do Amaral Coutinho	Zhengcheng Tao	Zhi Zheng	Ziyun Xu			

- ▶ ~210 registration, peak of about 90 people connected: beyond our more optimistic expectations.

Summary of the week & practical information

- ▶ We had excellent talks. [Thanks to everyone that contributed !](#)
- ▶ Some discussions, perhaps not as many as we were hoping for.
- ▶ Hopefully the mix of light format + talks + spontaneous discussions + more focused ones was [useful](#).
- in the near future, session on Higgs-related topics.

[TBC]

Summary of the week & practical information

- ▶ We had excellent talks. [Thanks to everyone that contributed !](#)
 - ▶ Some discussions, perhaps not as many as we were hoping for.
 - ▶ Hopefully the mix of light format + talks + spontaneous discussions + more focused ones was **useful**.
 - in the near future, session on Higgs-related topics. [TBC]
-

- ▶ Some interesting ideas have been proposed, **feel free to suggest more & discuss!**
- ▶ slack link: → [click here](#)
- ▶ more “static” info will be posted here: → <https://phystev.cnrs.fr/wiki/2021:start>
 - expect just 3-4 more emails (very low volume).
 - it'd be nice to have “LH-style” studies collected in one place: more information will follow.

Concluding and looking ahead

- ▶ Thanks to co-organizers / Fawzi / all the conveners / **all of you** !
- ▶ Several senior **and young people** registered when we were still hoping for an in-person meeting.
- ▶ Nice to see that **many more** attended the zoom sessions this week.
- ▶ We all missed the unique Les Houches atmosphere...

The Les Houches "spirit"



Les Houches Spirit



The Les Houches "spirit"



Les Houches Spirit



The Les Houches “spirit”



Les Houches Spirit



...but, especially for those who have never attended PhysTeV in Les Houches...

See you in two years!



12 - 30 June 2023