

Workshop Wrap Up

HTCondor Workshop. Nikhef, Amsterdam

24-27th September 2024

Chris Brew and Christoph Beyer for the Organizing Committee

Special Thanks

- First of all, thank you to all of you for travelling and joining us here.

Workshop in Numbers

- 68 Attendees
 - 60+ from this side of the Atlantic (inc. 13? Locals)
 - Mix of new faces and old friends
- ~27 Organizations from 13+ Countries



NIK|hef

Uit welke fundamentele bouwstenen bestaat de wereld om ons heen?
Hoe is het universum ontstaan?
Waarop beruilen de natuurwetten?

Welkom bij NIK|hef
Het fundamentele onderzoek naar elementaire fysica

Welcome to NIK|hef
The fundamental research for elementary physics

What are the world's fundamental building blocks?
How did the Universe begin?
What are the laws it is based on?

NIK|hef

Presentations

- 39 "Scheduled" Contributions by 21 Presenters
 - Scheduled Duration 15h15m
 - HTC Team – 7h50m + Introductions and Wrap-Ups
 - Users and admins – 5h40m
- Lightning Talks/Show my toolbox – 1h30m
- Office Hours 40m
- Interesting wide range of talks, high quality presentations.
- Thanks to speakers and chairs for flexible time keeping to keep us on schedule

Breaks

- Coffee Breaks
- Lunches
- Organized Social Events
 - Reception
 - Workshop Dinner
- And the impromptu social events

- Countless hours of valuable discussion and networks built and reinforced

Facilities

- Excellent Venue
 - Right size for the group
 - Magnificent AV Facilities
 - Smooth running
 - Great high throughput coffee nearby and a separate room for Lunch

Next Workshops

- The Organizing Committee and the HTCondor Team suggest we continue with the series
- Have a number of offers to host us but open to more
- Is the length (3.5 days Tuesday to Friday lunchtime) right?
- Is the frequency (annual) right?
- In person/Virtual/Hybrid?
- Send feedback on those and any other things to me, Christoph or anyone else in the organizing committee.

Next Workshop

- 16th to 19th September 2025
- At FZU the Institute of Physics of the Czech Academy of Sciences in Prague.



Advert – HEPiX Workshop Series

- Interested in presentations and exchange of experience on computing for large-scale sciences?
 - Computing and batch systems
 - Storage and file systems
 - IT facilities
 - Networking and security
 - Basic IT services
 - End-user IT services and operating systems
 - Grids, clouds, virtualisation
- Consider joining HEPiX workshops
 - Next one November 4th to 8th at University of Oklahoma, USA – registration still open
- <https://www.hepix.org>

Thanks

- To all the speakers for their interesting contributions
- Once again to all of you for coming here and your contributions to the discussions.

Further Thanks – Our kind sponsors

Platinum Sponsor



Gold Sponsors



More Thanks

- The Organizing Committee:
 - Helge Meinhard
 - Todd Tannenbaum
 - Greg Thain
 - Josep Flix
 - Michel Jouvin
 - Matthew West
 - Mary Hester
 - Alexandr Mikula

Yet more thanks:

- The CHTC Team
 - Miron Livny
 - Todd Tannenbaum
 - Andrew Owen
 - Cole Bollig
 - Brian Bockleman

Final Special Thanks

- The local organisers, Mary Hester and everyone who helped.
- Nikhef for the management support

Goodbye
Have a good journey home
Stay Safe and
see you in Prague