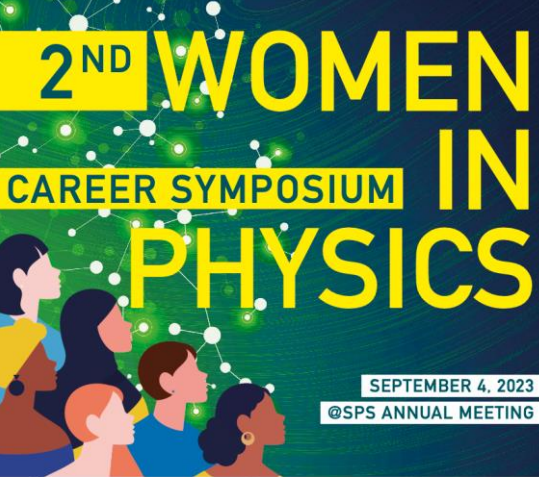


EPPCN meeting 17-18 November






Switzerland – CHIPP – A. Benelli & K. Müller

Satellite event: Women in Physics Career Symposium
This event will take place on **Monday 4 September 2023**, as satellite event of the Joint Annual Meeting of SPS and ÖPG.

<https://indico.cern.ch/event/1252545/page/28677-satellite-event-women-in-physics-career-symposium>



2ND WOMEN IN PHYSICS CAREER SYMPOSIUM IN PHYSICS
SEPTEMBER 4, 2023
@SPS ANNUAL MEETING

The goal of this symposium is to boost women in the early career stage starting from undergraduate up to postdoctoral studies in building a professional and mentoring network in physics.

SPEAKERS

- MITALI BANERJEE, École Polytechnique Fédérale de Lausanne
- ANDREA BIEDERMANN, Career Center, Paul Scherrer Institut
- TOMAS BRAGE, Lund University
- RUTH DURRER, Université de Genève
- JAMIE O'LOO, Diversity and Inclusion, Competence Center for Diversity and Inclusion, University of St. Gallen
- TRACY NORTHUP, University of Innsbruck
- ZOË HOLMES, École Polytechnique Fédérale de Lausanne
- HEIDI POTTS, Zurich Instruments

The program and the details on the associated mentoring network can be found on the event webpage soon:
WWW.SPS.CH/EN/EVENTS

Women in Science. February 2023





Sustainability @CHIPP




Image: CAMPUS SURSEE Seminarzentrum

Sustainability @CHIPP workshop at Sursee

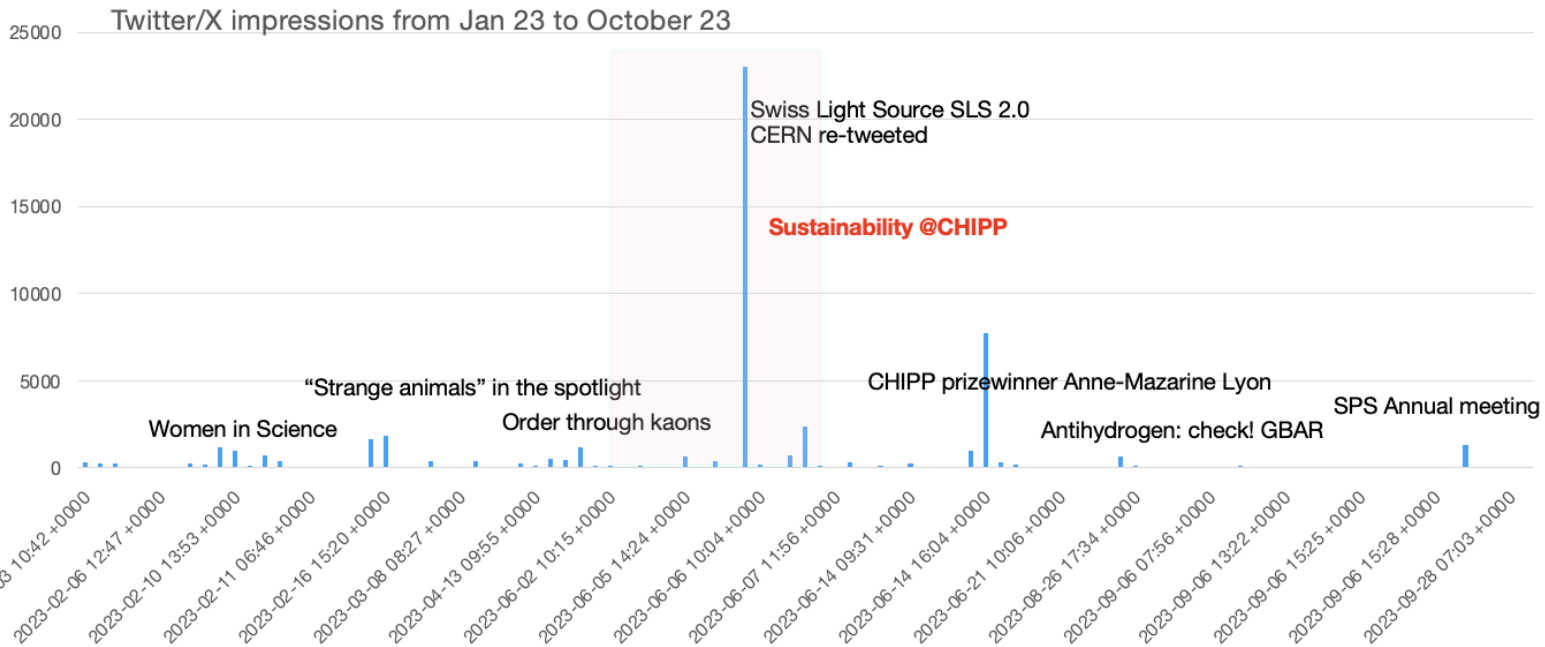
M. Dittmar (CERN)  Development towards sustainability? "What do we want/need to do?"

V. Boisvert (Royal Holloway UK)  The Climate Emergency: can Particle Physics ever be sustainable?

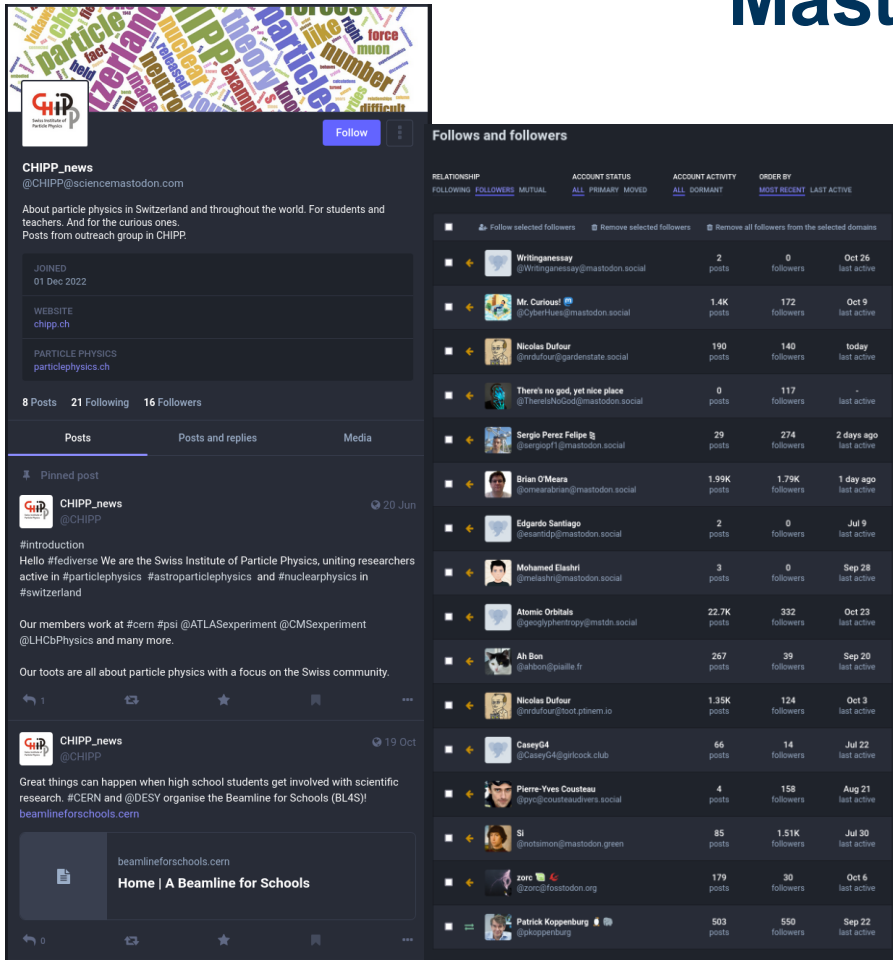
M. Seidel (EPFL/PSI)  Energy Efficiency of Particle Accelerator driven Research Infrastructures

C. García (EPFL-LPAP)  FCC-ee Energy Efficient Beam Optics Design

- [Sustainability @PSI](#) >
- [Sustainability @ETHZ](#) >
- [EPFL Sustainability](#) >
- [Sustainability @UniBe](#) >
- [Sustainability @UniGe](#) >
- [Sustainability @CERN](#) >
- [Sustainability @UZH](#) >
- [Sustainability @UniBasel](#) >



Mastodon



The image shows a screenshot of the CHIPP mastodon profile and its followers list. The profile page on the left includes the CHIPP logo, a bio, and a pinned post. The followers list on the right shows a table of users following the account.

RELATIONSHIP	ACCOUNT STATUS	ACCOUNT ACTIVITY	ORDER BY
FOLLOWING	ALL PRIMARY MOVED	ALL DORMANT	MOST RECENT LAST ACTIVE
Follow selected followers	Remove selected followers	Remove all followers from the selected domains	
Writinganessay	2 posts	0 followers	Oct 26 last active
Mr. Curious!	1.4K posts	172 followers	Oct 9 last active
Nicolas Dufour	190 posts	140 followers	today last active
There's no god, yet nice place	0 posts	117 followers	last active
Sergio Perez Felipe	29 posts	274 followers	2 days ago last active
Brian O'Meara	1.99K posts	1.79K followers	1 day ago last active
Edgardo Santiago	2 posts	0 followers	Jul 9 last active
Mohamed Elashri	3 posts	0 followers	Sep 28 last active
Atomic Orbitals	22.7K posts	332 followers	Oct 23 last active
Ah Bon	267 posts	39 followers	Sep 20 last active
Nicolas Dufour	1.51K posts	124 followers	Oct 3 last active
CaseyG4	66 posts	14 followers	Jul 22 last active
Pierre-Yves Cousteau	4 posts	158 followers	Aug 21 last active
SI	85 posts	1.51K followers	Jul 30 last active
zoro	179 posts	38 followers	Oct 6 last active
Patrick Kopperburg	503 posts	550 followers	Sep 22 last active

- <https://sciencemastodon.com/@CHIPP>
- 16 followers
- Initial surge after posting #introduction, now slowly increasing
- Only very few replies and reposts (boosts)
- Optimisation of hashtag usage might increase engagement
- Not many particle physics institutions yet on Mastodon
- Not easy to keep in sync with X due to changing access rules on X

Dr. Damian Goeldi

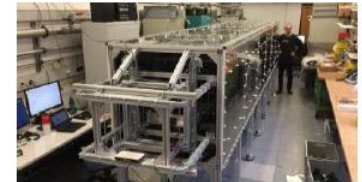
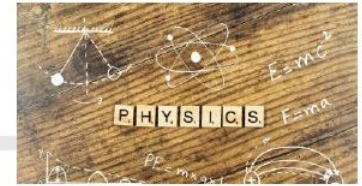
ETH Zurich, IPA, LEPP

Articles from Barbara Warmbein



- June 23: [New flavour for Basel](#) portrait Admir Greljo
- April 23: [Order through kaons](#), portrait Radoslav Marchevski
- May 23: [First sighting of neutrinos from a collider collision](#)
- Feb 23: [Strange animals in the spotlight](#)
- Jan 23: [Impact of physics](#) (economic and social value, study by SPS)
- Nov 22: [No Axion action](#) (Beam EDM experiment)
- Nov 22: [Looking for just that little bit of difference](#) (properties of the neutron)
- Oct 22: [In search of a global solution to a global problem](#) (sustainable HEP)
- July 22: [Restarting the LHC: a new era of physics](#)
- July 22: [Hopp Higgs](#)
- June 22: The symmetries of the very big and very small (CHIPP prize)

To come: CHIPP prize, Collaboration with industry, NUPECC summary, SND, Neutrinos



VIDEO at CERN and ATLAS (Radio Television Svizzera Rumantsch)



Das Higgs-Teilchen und Alzheimer – Günther Dissertori



Luigi Marchese is PI for a new project with the Italian Disney magazine for kids "Topolino (Mickey Mouse)" → three stories to be published in the magazine in 2022-23 to teach kids about some of the most cutting-edge topics in science publication: June 28 together with a short interview



UNIGE DATA SCIENCE DAY 2023 - Data Science for All

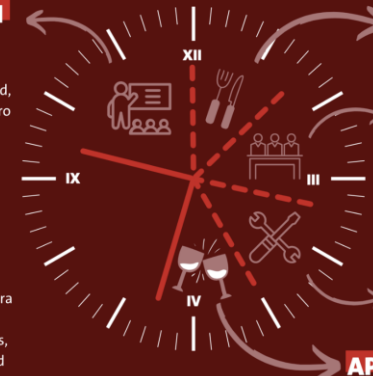
14 SEPTEMBER - 9h15-18h30 - UNI MAIL

PLENARY SESSION

9h15-12h00 - MR280

Speakers:

Jean-Luc Falcone, Olivier Renaud, Michael Dayan, Douglas Teodoro and Alban Bornet, Tommaso Venturini and Claire Balleys, Gregory Giuliani, Béatrice Joyeux-Prunel, Matthew Leigh and Samuel Klein, Paola Merlo, Sylvain Sardy, Anastasia Floru, Matthias Studer, Jean-Blaise Claivaz, Giovanna Di Marzo Serugendo, Coralie Fournier, Sara Botera Mesa, Mina Bjelogrić, Elsa-Line Huvwyler, Julien Prados, Raphaël Thézé, Patrick Roth and François Grey



LUNCH

12h00-13h30 - Hall Uni Mail

ROUND TABLES

13h30-15h00

- Building the Future: Innovating Data Science Infrastructures and Services Ecosystem at UNIGE (MR160)
- Empowering Inclusive Data Science Education: Breaking the Psychological Walls (MR170)

WORKSHOPS

15h30-17h00

- Data Visualisation (MR160)
- Images generation (MR170)

APERITIF

17h00-18h30 - Hall Uni Mail

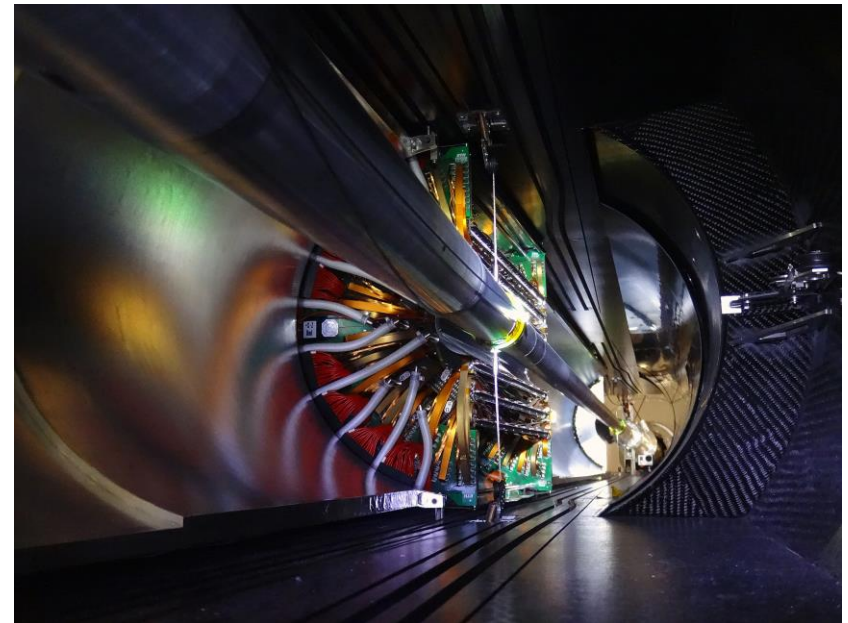
Understanding the Universe - Lecture Series on Experiments at the World's Largest Particle Accelerator Currently, the exhibition 'The Code of the Universe' on the Polyterrasse provides a visually stunning insight into particle physics and research at CERN. In addition, between September 20 and October 11, 2023, four public lectures will explore both answered and unanswered questions of the universe, providing a deepened understanding to a wide audience of the experiments at the world's largest particle accelerator." ETHZ

Dr. Katharina Müller

Prof. Dr. Lea Caminada

Prof. Dr. Rainer Wallny

Prof. Dr. Günther Dissertori



Science Pavilion UZH: exhibit space with temporary exhibitions
New: gravitational waves well attended guided tours for groups and general public (LHC & Dark Matter)



EPFL: Musee de Physique

<https://www.epfl.ch/labs/lphe/visite-virtuelle-de-lhcb/>

LHC experiments: many excellent online visits of the experiments with contributions of Swiss researchers



PSI OEN DAY

A Finger on the Pulse of Research –Homepage for the Open Day 2022



EPFL portes ouvertes, April 29-30