

Personnel

Scientific personnel

PD Dr. Christof Aegerter	Phys. Systems Biology	Prof. Hugo Keller	Superconductivity/Magnetism
Dr. Ernest Aguiló	CMS	Prof. Gaudenz Kessler	XENON
Prof. Claude Amsler	AEGIS, DARWIN, DIRAC, CMS	Prof. Benjamin Kilminster	CMS, CDF, DAMIC
Dr. Jonathan Anderson	LHCb	Dr. Mitsuhiro Kimura	AEGIS
Daniel Assmann	Phys. Systems Biology	Dr. Alexander Kish	DARWIN, XENON
Dr. Martin Auger	XENON	Gabriel Landolt	Surface Physics
Peter Barrow	XENON	Flavio Lanfranchi	Phys. Systems Biology
Prof. Laura Baudis	DARWIN, GERDA, XENON	Dr. Tatiana Latychevskaia	Biological Systems
Annika Behrens	DARWIN, XENON	Dr. Jean-Nicolas Longchamp	Biological Systems
Giovanni Benato	GERDA	Dr. Alexander Maisuradze	Superconductivity/Magnetism
Dr. Markus Bendele	Superconductivity/Magnetism	Dr. Aaron Manalaysay	CTA, DARWIN
Dr. Angela Benelli	DIRAC	Dr. Teresa Marrodan-Undagoitia	DARWIN, XENON
Carlo Bernard	Surface Physics	Prof. Fumihiko Matsui	Surface Physics
Dr. Roland Bernet	LHCb	Daniel Mayani Paras	XENON
Saskia Bosma	Superconductivity/Magnetism	Barbara Millán Mejías	CMS
Olaf Bossen	PTMA	Stefan Muff	Surface Physics
Espen Bowen	LHCb	Dr. Katharina Müller	H1, LHCb
Albert Bursche	LHCb	Ulrike Nienhaus	Phys. Systems Biology
Dr. Carlo Canali	AEGIS	Jennifer Ngadiuba	CMS
Prof. Florencia Canelli	CMS	Prof. Jürg Osterwalder	Surface Physics
Dr. Luca Castiglioni	Surface Physics	Payam Pakarha	XENON
Nicola Chiapolini	LHCb	Francesco Piastra	XENON
Prof. Vincenzo Chiochia	CMS	Dr. Christian Regenfus	AEGIS, DARWIN
William Creus	DARWIN	Mirena Ivova Rikova	CMS
Dr. Huanyao Cun	Surface Physics	Dr. Peter Robmann	CMS, H1, $\pi \rightarrow e\nu$, Mu3e
Dr. Michel De Cian	LHCb	Silvan Roth	Surface Physics
Dr. Simon Marie de Visscher	CMS	Ronny Rüttimann	Surface Physics
Dr. Jan-Hugo Dil	Surface Physics	Mirna Saliba	Biological Systems
Christian Elsasser	LHCb	Dr. Christophe Salzmann	LHCb
Dr. Andreas Engel	PTMA	Prof. Andreas Schilling	PTMA
Dr. Conrad Escher	Biological Systems	Thomas Schluck	Phys. Systems Biology
Carlotta Favaro	CMS	Adrian Schuler	Surface Physics
Dr. Alfredo Ferella	DARWIN, GERDA, XENON	Dr. Marc Schumann	DARWIN, XENON
Prof. Hans-Werner Fink	Biological Systems	Dr. Nicola Serra	LHCb
Arno Gadola	CTA	Dr. Bartosz Slomski	Surface Physics
Giulia Ghielmetti	Phys. Systems Biology	Dr. Hella Snoek	CMS
PD Dr. Thomas Greber	Surface Physics	Roland Stania	Surface Physics
Roman Gredig	Mu3e	Dr. Olaf Steinkamp	LHCb
Michael Greif	Surface Physics	Evelyn Stilp	Superconductivity/Magnetism
Henrik Grundmann	PTMA	Dr. Barbara Storaci	LHCb
Zurab Guguchia	Superconductivity/Magnetism	Dr. James Storey	AEGIS, CMS
Dr. Kiran K. Guthikonda	GERDA	Prof. Ulrich Straumann	H1, LHCb, CTA, Mu3e
Patrick Helfenstein	Biological Systems	Dr. Silvia Taroni	CMS
Adrian Hemmi	Surface Physics	Dr. Mark Tobin	LHCb
Dr. Matthias Hengsberger	Surface Physics	Marco Tresch	LHCb
Dr. Ludovic Howald	Superconductivity/Magnetism	Dr. Salvatore Tupputi	CMS
Dr. Ben Huber	CTA	Dr. Andries van der Schaaf	$\pi \rightarrow e\nu$
Kevin Inderbitzin	PTMA	Mauro Verzetti	CMS
Dr. Lars Jørgensen	AEGIS	Dr. Achim Vollhardt	Electronics, LHCb, CTA

Fabian von Rohr	PTMA
Manuel Walter	DARWIN, GERDA
Dr. Rasmus Westerström	Surface Physics
Dr. Stephen Weyeneth	Superconductivity/Magnetism
Flavio Wicki	Biological Systems

Technical and administrative personnel

Alessandro Basili	CTA
Kurt Bösiger	Mechanical Workshop
Tiziano Crudeli	Technical Drawings
Denis Dürst	Mechanical Workshop
Daniel Florin	Electronics
Dario Gabrielli	Mechanical Workshop
Carmelina Genovese	Secretariat
Ruth Halter	Secretariat
Alina Horwege	Biological Systems
Andreas James	GERDA, XENON
Thomas Kälin	Surface Physics
Hanspeter Koch	Support Lectures
Bruno Lussi	Mechanical Workshop
Reto Maier	Mechanical Workshop
Lucien Pauli	Vorlesungsbetrieb
Jacky Rochet	AEgIS, CMS, DIRAC, DARWIN
Monika Röllin	Secretariat
Dr. Jean-Pierre Ruder	CHIPP
Sandra Saornil Gamarra	LHCb
Marcel Schaffner	Mechanical Workshop
Silvio Scherr	Mechanical Workshop
Stefan Siegrist	PTMA, Superconductivity/Magnetism
Peter Soland	Electronics
Stefan Steiner	CAD, LHCb, CTA