

Working Group on Accelerator Physics Arbeitskreis Beschleunigerphysik (AKBP)

Kurt Aulenbacher
Institut für Kernphysik
Universität Mainz
Becherweg 45
55099 Mainz
aulenbac@kph.uni-mainz.de

Overview of Invited Talks and Sessions

(Lecture halls HSZ/0304, CHE/0183, and CHE/0184; Poster HSZ OG3)

Sessions

AKBP 1.1–1.7	Mon	16:00–17:45	CHE/0183	Particle and Photon Sources
AKBP 2.1–2.7	Mon	16:00–17:45	CHE/0184	Advanced Light Sources and their Instrumentation
AKBP 3.1–3.6	Tue	11:00–12:30	GER/038	Accelerator and Medical Physics (joint session ST/AKBP)
AKBP 4.1–4.5	Tue	16:30–19:00	CHE/0183	Plasmas and Lasers
AKBP 5.1–5.6	Tue	16:30–18:00	CHE/0184	Hadron Accelerators
AKBP 6.1–6.3	Wed	11:00–12:30	HSZ/0304	New Results from Accelerators for Hadron Physics
AKBP 7.1–7.3	Wed	14:00–15:30	HSZ/0304	Experiments for Advanced Light Sources
AKBP 8.1–8.6	Wed	15:45–17:15	CHE/0183	Advanced IT Tools
AKBP 9.1–9.6	Wed	15:45–17:15	CHE/0184	Beam Dynamics I
AKBP 10.1–10.6	Wed	17:30–19:00	CHE/0183	Instrumentation I
AKBP 11.1–11.6	Wed	17:30–19:00	CHE/0184	RF and SRF Research
AKBP 12.1–12.3	Thu	11:00–12:30	HSZ/AUDI	AI Topical Day – Invited Talks (joint session AKPIK/HK/ST/T/AKBP)
AKBP 13.1–13.2	Thu	14:00–15:30	HSZ/0304	Preisverleihung des AKBP Nachwuchspreises und des Horst-Klein Preises
AKBP 14.1–14.7	Thu	15:30–17:15	CHE/0183	Instrumentation II
AKBP 15.1–15.7	Thu	15:30–17:15	CHE/0184	New Accelerator Concepts
AKBP 16.1–16.17	Thu	15:45–18:30	HSZ OG3	Poster
AKBP 17.1–17.5	Thu	17:30–18:45	CHE/0183	Instrumentation III
AKBP 18.1–18.5	Thu	17:30–18:45	CHE/0184	Beam Dynamics II
AKBP 19	Thu	19:00–20:00	CHE/0091	Members' Assembly

Members' Assembly of the Working Group on Accelerator physics

Thursday 19:00–20:00 CHE/0091

- Bericht
- Terminfindung für Symposium „Verleihung der AKBP-Preise 2023“
- Verschiedenes