

	Monday, 4 September 2017	Tuesday, 5 September 2017	Wednesday, 6 September 2017	Thursday, 7 September 2017	Friday, 8 September 2017
AM	09:00 On-site registration (until 10:30) ( )	09:40 Plenary - Sergey Kononov (Budker Institute for Nuclear Physics(BINP)) (until 10:30) (Main conference hall)	09:00 Physics - Hyperons - Michael Papenbrock (Uppsala University(UU)) Karin Schönning (Uppsala University(IKP-U)) (until 10:30) (Main conference hall) <a href="#">agenda</a>	09:00 Technical Forum - Lars Schmitt (GSI, Darmstadt) (until 10:30) (Main conference hall)	09:00 Plenary - Tord JOHANSSON (Uppsala University) (until 10:30) (Main conference hall)
	10:30 Plenary - Yuri Tikhonov (Budker Institute of Nuclear Physics) (until 12:30) (Main conference hall)	09:40 Charmonium spectroscopy as seen by PDG - Simon Eidelman (Budker Institute of Nuclear Physics)	09:00 Magnet - Lars Schmitt (GSI, Darmstadt) Evgeniy Pyata (BINP) (until 10:30) (Library) <a href="#">agenda</a>	09:00 Young Scientists Convent (until 10:30) (Library)	10:30 --- Coffee break ---
	10:30 Welcome by the Host - Pavel Logachev (BINP)	10:30 --- Coffee break ---	09:00 Excursion to BINP (until 10:30)	10:30 --- Coffee break ---	09:00 PhD and Photo Prize Awards - Klaus Peters (GSI, Darmstadt)
	10:45 Welcome by the Speaker - Klaus Peters (GSI, Darmstadt)	11:00 Target - Alfons Khoukaz (Universität Münster(UMs)) (until 12:30) (Library) <a href="#">agenda</a>	10:30 --- Coffee break ---	11:00 Front End Electronics (until 12:30) (Library) <a href="#">agenda</a>	09:30 Phase-0 Physics Prospects with PANDA@HADES - James Ritman (FZ Juelich)
	11:00 BINP Overview - Pavel Logachev (Budker Institute of Nuclear Physics)	11:00 Computing - Tobias Stockmanns (Forschungszentrum Jülich(FZJ)) (until 12:30) (Main conference hall) <a href="#">agenda</a>	11:00 Physics - Hyperons+Electromagnetic processes (until 12:30) (Main conference hall) <a href="#">agenda</a>	11:00 Young Scientists Convent (until 12:30) (Library)	12:30 --- Lunch ---
	11:30 Report from Technical Coordinator - Lars Schmitt (GSI, Darmstadt)	11:00 Magnet - Lars Schmitt (GSI, Darmstadt) Evgeniy Pyata (BINP) (until 12:30) (Auditorium 500B) <a href="#">agenda</a>	11:00 Physics - Charmonium/Exotics - Frank Nerling (GSI, Darmstadt) (until 12:30) (Auditorium 500B) <a href="#">agenda</a>	12:30 --- Lunch ---	10:00 Phase-0 Status Report for PANDA@MAMI - Luigi Capozza (GSI, Darmstadt)
	12:00 Report from Computing Coordinator (part I) - Tobias Stockmanns (Forschungszentrum Jülich GmbH)	12:30 --- Lunch ---	12:30 --- Lunch ---		10:30 --- Coffee break ---
	12:30 Group photo (until 12:40)				11:00 Plenary - Miriam Fritsch (Ruhr-Universität Bochum) (until 13:00) (Main conference hall)
	12:40 --- Lunch ---				11:00 Report from Collaboration Board - Kai-Thomas Brinkmann (II. Physikalisches Institut, JLU Gießen)
					11:30 Status and Plans on Detector Control System - Alexandru-Mario Bragadireanu (IFIN-HH)
					12:15 Report from Physics Coordinator - Johan Messchendorp (KVI-CART/University of Groningen)
					12:45 Closeout - Klaus Peters (GSI, Darmstadt)
	PM	14:00 Plenary - Gennadi Alexeev (JINR) (until 16:00) (Main conference hall)	14:00 Magnet - Lars Schmitt (GSI, Darmstadt) Evgeniy Pyata (BINP) (until 15:30) (Auditorium 500B) <a href="#">agenda</a>	14:00 Finance board (closed) (until 15:30) (Main conference hall)	14:00 Excursion to NSU (until 16:00) ( )
14:00 Super Charm-Tau Factory at BINP - Vitaliy Vorobjev (Budker Institute of Nuclear Physics)		14:00 Computing - Tobias Stockmanns (Forschungszentrum Jülich GmbH) (until 15:30) (Main conference hall) <a href="#">agenda</a>	14:00 Tracking+Micro Vertex Detector (until 15:30) (Auditorium 500B) <a href="#">agenda</a>	14:00 Collaboration Board (closed) - Kai-Thomas Brinkmann (II. Physikalisches Institut, JLU Gießen) (until 16:00) (Main conference hall)	
14:40 Project NICA at the LHEP JINR - Oleg Rogachevskiy (JINR)		14:00 Electromagnetic Calorimeter - Thomas Held (Ruhr-Universität Bochum(RUB)) (until 15:30) (Library) <a href="#">agenda</a>	14:00 TOF - Ken Suzuki (Österreichische Akademie der Wissenschaften(ÖAW)) (until 15:30) (Library) <a href="#">agenda</a>	16:00 --- Coffee break ---	16:30 Plenary - Magnus Wolke (Uppsala University(IKP-U)) (until 18:30) (Main conference hall)
15:20 SPASCHARM project at U70 in Protvino - Alexander Vasiliev (Institute for High Energy Physics (IHEP)(IHEPProtvino))		14:00 Excursion to NSU (until 15:30) ( )	14:00 Excursion to NSU (until 15:30) ( )	16:30 PWA of J/psi -> gamma omega omega at BESIII and developments for the PANDA EMC - Malte Albrecht (Ruhr-Universität Bochum(RUB))	16:30 Developments towards the technical design of the PANDA Endcap Disc DIRC - Erik Etzelmüller (Justus-Liebig-Universität Gießen(JULGi))
16:00 --- Coffee break ---		15:30 --- Coffee break ---	15:30 --- Coffee break ---	17:00 Development and evaluation of a signal analysis and a readout system of straw tube detectors for the PANDA spectrometer (via eZuce) - Pawel Strzempek (Jagiellonian University)	17:30 Report from Computing Coordinator (part II) - Ralf Kliemt (GSI, Darmstadt)
16:30 Collaboration Board (closed) - Kai-Thomas Brinkmann (II. Physikalisches Institut, JLU Gießen) (until 18:30) (Round table)		16:00 TEC Meeting (closed) - Lars Schmitt (GSI, Darmstadt) (until 18:00) (Main conference hall)	16:00 Excursion to BINP (until 18:00)	18:00 Excursion to NSU (until 19:00) ( )	
			18:00 Excursion to NSU (until 19:00) ( )	19:00 --- Conference dinner ---	