#### **Session Program**

17-21 Apr 2023



## 11th Beam Telescopes and Test Beams Workshop

# Facilities

DESY Hamburg, Germany

## Monday 17 April

14:30-14:50	The DESY II Test Beam Facility
<b>Speaker</b> Ralf Diener	
14:50-15:10	CERN Secondary Beam lines and Test Beam facilities overview
Speaker	
Elisabetta Giulia	a Parozzi
15:10-15:30	
	022 and 2023 in the CERN SPS and PS Physics Coordination and
	022 and 2023 in the CERN SPS and PS Physics Coordination and Facilities
The Years 2 Irradiation I	-
The Years 2	Facilities
The Years 2 Irradiation I Speaker Eva Barbara Ho	Facilities
The Years 2 Irradiation I Speaker Eva Barbara Ho 15:30-15:50	Facilities
The Years 2 Irradiation I Speaker Eva Barbara Ho	Facilities
The Years 2 Irradiation I Speaker Eva Barbara Ho 15:30-15:50 Speaker Nathaniel Josep	Facilities
The Years 2 Irradiation I Speaker Eva Barbara Ho 15:30-15:50 Speaker Nathaniel Josep 15:50-16:10	Facilities   olzer   Test Beam Facilities at Fermilab   oh Pastika
The Years 2 Irradiation I Speaker Eva Barbara Ho 15:30-15:50 Speaker Nathaniel Josep	Facilities   blzer   Test Beam Facilities at Fermilab   bh Pastika   Future Continuation of Test Beams at SLAC's End Station A
The Years 2 Irradiation I Speaker Eva Barbara Ho 15:30-15:50 Speaker Nathaniel Josep 15:50-16:10 Speaker CARSTEN HAST	Facilities   blzer   Test Beam Facilities at Fermilab   bh Pastika   Future Continuation of Test Beams at SLAC's End Station A

## Friday 21 April

11:40	Facilities: II Session   Location: DESY Auditorium   Convener: Paul Schütze		
	11:40-12:00 Irradiation and test beam facility PARTREC in Groningen, NL		
	Speaker Alexander Gerbershagen		
	12:00-12:20		
	Updates, Status and Experiments of CLEAR, the CERN Linear Electron Accelerator for Research User Facility		
	<b>Speaker</b> Pierre Korysko		
	12:20-12:40		
	The ARES Linac as a Precision Tool for Accelerator Science, Technology and Application Developments		
	<b>Speakers</b> Florian Burkart, Florian Burkart		
	12:40-13:00 FLASHIab@PITZ		
13:00	<b>Speaker</b> Felix Riemer		