

PAUL SCHERRER INSTITUT

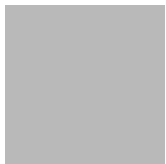


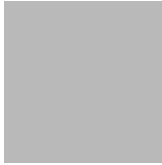
Stefan Ritt :: Muon Physics :: Paul Scherrer Institute

# Beam schedule 2019

+ some technical info

BVR 50, Jan 30<sup>th</sup>, 2019





PAUL SCHERRER INSTITUT **PSI** DE EN FR

People, content...

Labs & User Services ▾ Visitors ▾ Industry ▾ Our Research ▾ Career & Further Education ▾ About PSI ▾

PSI Home > Secondary Beam Lines > Beam Requests and BVR > Call for Beam Time Requests

Secondary Beam Lines

Description

Secondary Beamlines ▾

User Information ▾

**Beam Requests and BVR** ▲

**Call for Beam Time Requests**

Previous User Meetings

## Call for New Proposals/Letters of Intent/Beam Requests for Experiments or Tests using PSI's Pion, Muon and Ultracold Neutron Beams

**BV 51 - Benutzerversammlung Ring**  
Next Users' Meeting Ring: January 27 - 29, 2020

### Submissions and beam requests

Deadline for submissions and beam requests: **January 13, 2020**

### Program

#### Beam Time Request Form

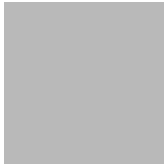
[PDF file](#) / [MSWord file](#)

### General Remarks

The pion and muon beams of PSI are normally available free of charge to user groups of universities and research laboratories. A prerequisite for the charge-free admission of external users is the readiness to publish the scientific results in internationally accepted journals, giving proper credit to PSI staff members involved in the experiments as well as proper mention of the PSI facilities.

Research groups interested in beam time must first submit research proposals which are reviewed by an international committee and recommended for approval to PSI. Proposals, as well as letters of intent or beam time requests for approved experiments and hardware tests can be submitted once a year ( address , date ).





PAUL SCHERRER INSTITUT **PSI** DE EN FR

People, content...

Labs & User Services | Visitors | Industry | Our Research | Career & Further Education | About PSI

PSI Home > Secondary Beam Lines > Beam Requests and BVR > Call for Beam Time Requests

Secondary Beam Lines

Description

Secondary Beamlines

User Information

**Beam Requests and BVR**

Call for Beam Time Requests

Previous User Meetings

## Call for New Proposals/Letters of Intent/Beam Requests for Experiments or Tests using PSI's Pion, Muon and Ultracold Neutron Beams

BV 51 - Benutzerversammlung Ring  
Next Users' Meeting Ring: January 27 - 29, 2020

### Submissions and beam request

Deadline for submission

Remarks

The pion and muon beams of PSI are normally available free of charge to user groups of universities and research laboratories. A prerequisite for the charge-free admission of external users is the readiness to publish the scientific results in internationally accepted journals, giving proper credit to PSI staff members involved in the experiments as well as proper mention of the PSI facilities.

Research groups interested in beam time must first submit research proposals which are reviewed by an international committee and recommended for approval to PSI. Proposals, as well as letters of intent or beam time requests for approved experiments and hardware tests can be submitted once a year ( address , date ).

Test beam requests:  
1-2 page justification  
and scientific goals



# Beam Schedule 2019

Last update: Jan 30th, 2019, S. Ritt <stefan.ritt@psi.ch>

<http://www.psi.ch/itp/FacilitiesEN>

			May				June				July				August				September				October				November				December					
Week number			19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Availability			[Color-coded grid]																																	
PiM3	MuSR (GPS&LTF)	Amato (coord.)	[Availability]																																	
PiE3	MuSR high field	Scheuermann (coord.)	[Availability]																																	
MuE1	MuSR (GPD)	Amato (coord.)	[Availability]																																	
MuE4	MuSR (LEM)	Prokscha (coord.)	[Availability]																																	
PiE1-1	MuSR (Dolly)	Amato (coord.)	[Availability]																																	
PiE1-2	R-16-01.1 muX	Knecht	[Availability]																																	
	R-08-01.2 Musun	Kravchenko	[Availability]																																	
	R-14-02.1 MuCOOL	Antognini	[Availability]																																	
	R-16-02.1 HyperMu	Antognini	[Availability]																																	
	2S1S	Wauters	[Availability]																																	
	TargetE	Knecht	[Availability]																																	
	MuEDM	Schmidt-Wellenburg	[Availability]																																	
PiE5	R-99-05.2 MEG	Mori	[Availability]																																	
	R-12-03.1 Mu3E	Schoening	[Availability]																																	
	R-16-02.1 HyperMu	Antognini	[Availability]																																	
	TargetE	Knecht	[Availability]																																	
UCN	R-05-03.1 nEDM	Kirch	[Availability]																																	
	UCN Spectrometer Tests	Rozpedzik	[Availability]																																	
PiM1	R-12-03.1 Mu3E	Schoening	[Availability]																																	
	R-12-01.2 MUSE	Gilman	[Availability]																																	
	Praktikum	Grab	[Availability]																																	
	Praktikum	Steinkamp	[Availability]																																	
	CMS Diamond Detectors	Hits	[Availability]																																	
	Mice	Desorgher	[Availability]																																	
	HVCOS	Kotlinski	[Availability]																																	
	RADEM (PIF)	Hajdas	[Availability]																																	
	TIMESPOT	Cardini	[Availability]																																	
	UNIGE Pixel	Paolozzi	[Availability]																																	
	TOTEM	Garcia	[Availability]																																	
MPGD	Polilener	[Availability]																																		