

ISA, Department of Physics & Astronomy, Aarhus University, Ny Munkegade 120, DK-8000 Aarhus C

## PROPOSAL AND BEAM TIME REQUEST FOR EXPERIMENTS AT ISA January 2024 – December 2024

TITLE						
ABSTRACT (Max. 200 word	(s)					
PROJECT LEADER (To whon	n correspondence will be addre	essed)				
Name:						
Institution:		Country:				
Address:						
Tel:	Ema	Email:				
COLLABORATORS (Include	name and affiliation)					
s this project a continuation	on of a previous project at ISA?	Yes□	No□			
	y industrial involvement or spo	_	No□			
		for statistical purposes. Ticking thi		ffect your proposal.		
		bes your proposal? Please indicate l				
Physics	Energy	Engineering & Technology	Engineering & Technology			
Chemistry	Material Sciences	Earth Sciences & Environment				
Mathematics	Life Sciences & Biotech	Information & Communication Tec	chnologies			
SHIFTS REQUESTED*)	days	BEAM LINE REQUESTED**)				
PREFERRED BEAM TIME PERIOD		EXCLUDED DATES				
I	for support within the access p	AUSDUSING 2	Yes□	No□		

<sup>\*)</sup> Beam time will be given in a number of 24 hour days. Please note that for several installations the minimum beam time is 1 experiment week.

<sup>\*\*)</sup> Enter one of the following names: AU-CD, AU-UV, AU-SGM4, AU-MatLine, AU-AMO



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## PROJECT DESCRIPTION

Ī\$A	ISA, Department of Physics & Astronomy, Aarhus University, Ny Munkegade 120, DK-8000 Aarhus C				
TIFICATION OF THE BEAM LINE AND BEAM TIME REQUESTED					
	<b>S RELATED TO THE PROPOSAL</b> Cations and PhD theses resulting from previous work related to this project, indicate those including work carried out on ASTI				
	ith *. The DOI for the reference should also be included.				

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## Use this form ONLY if your project is to be considered for support from the "NEPHEWS" transnational access programme.

Check the information on the website to find out if you are eligible for support.

tle of Project:			
Name of Participating Users	Nationality	Home Institution	Supported Days Requested
Project leader:			
Collaborators:			
stification for requesting support for this	s project:		-

Please send the completed Proposal Form as an attachment to:

e-mail: isa.users@phys.au.dk