Padova, 17 November 2022

Dear Contributor,

The proceedings for "8th International Symposium on Negative Ions, Beams and Sources (NIBS2022)" held on 2–7 October, 2022, will be published in the Proceedings Section of JINST, Journal of Instrumentation.

To prepare your contribution for submission, please use the JINST Proceedings templates at http://jinst.sissa.it/jinst/help/JINST_TeXclass.jsp

Kindly notice that it is suggested that the paper length remains within 10 pages, including the title page.

When writing your contribution, in addition to the scientific quality and relevance of the subject matter, it is advisable also to check the quality of formatting, language and style (i.e. incoherent use of unit of measure; different conventions used in the same paper such as abbreviations 3 s'', 3 sec'', 3 seconds'' and position: <math>3C'', 3 C''; poorly organized tables; etc.)

When your contribution is ready for submission, please follow the instructions below:

- 1. Connect to <u>http://jinst.sissa.it</u> and register;
- 2. in the "Submit" section of the page select the link "submit a proceedings contribution" (see attached screenshot 1);
- 3. select the **NIBS2022** conference from the list see attached screenshot 2;
- 4. follow the step-by-step procedure for submission, referring to the instructions available in the section "For Authors" at the top of the JINST home page (http://jinst.sissa.it/jinst/help/helpLoader.jsp?pgType=author)

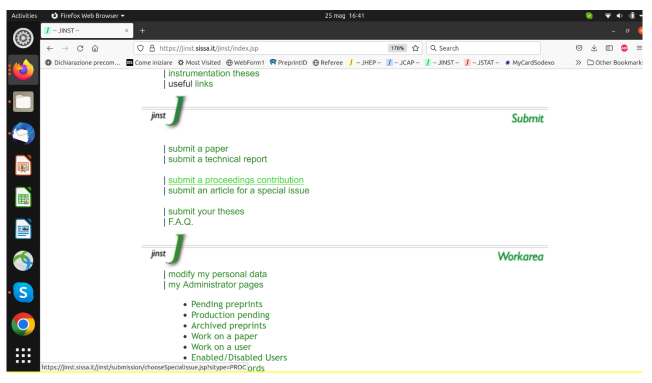
Kindly make sure you submit your contribution by 23 December 2022.

For any further information and assistance, do not hesitate to contact us (NIBS22@igi.cnr.it) and the JINST Editorial Office (jinst-eo@jinst.sissa.it).

Yours sincerely,

The Proceedings Editors

SCREENSHOT 1



SCREENSHOT 2

vities లి	🜢 Firefox Web Browser 👻					2 9	et 18:17					•	♥ ●)	∳ +0
) 🗾 s	Submit paper for a specia $ imes$													
¢	$ ightarrow$ C $rac{1}{2}$	O A https:	://jinst. sissa.it /jir	nst/submissio	n/chooseSp	ecialIssue.jsp?	sitype=PROC	170%	<u>ය</u>	Q. Search		${\times}$	<u>↓</u> 🗊	489
	Come iniziare 🔅 Most Visite									⊕ Conversazione con An		>>	🗅 Other	Bookm
			detectors f detectors. To	for radiation opics include echnologies	n imaging, e processin s, design of	including se ag and chara counting or cations in va	miconducto cterization	detectors of detector electronic fic and ind	, gas a mate s, rea	and scintillator-based rials, hybridization and dout and data acquisitio l fields.				
			8th Intern	ational Sy	ymposiur	n on Nega	ative lons	Beams	and S	Sources - NIBS2022				
			Negative contributions Particular en nuclear fusio recent results edition of the	e lons, Beam on any asp nphasis this on experime of experim symposium	ns and Sour ect of the p year will b ent. The sco iental inves . Example t	ces are con production a be on the ap ope of this stigations as topics of the	ducted bian and use of n plication to Special Topic well as the conference	egative ion the neutra is to colle pretical mo : - Fundam	ing in s in ba l bear ct cor dellin iental	erators. The symposia on 2008 and welcome asic or applied research. n injectors for the ITER tributions on the most g, presented at the 2022 processes and modelling				
		ā				ransport - B facilities		ation and r		industrial and medical lization - Beam lines and	ł			
									200/	: 2022				
				Copyrig	ht © SISS	A Mediala	b - Trieste	e (Italy) -	2006)-ZUZZ.				
	s://jinst.sissa.lt/jinst/submiss	ion/submit.jsp?r	Sissa Medi 'myType=index&d	ialab srl -	Partita I	VA: 01097	780322			 Privacy Notice 				