

Consent to the processing of personal data and photographic and video images WORKSHOP ON ADVANCED SILICON RADIATION DETECTORS – 16th edition

I, the undersigned	, born on	1	/	
(Surname and Name of speake				
in my capacity as speaker in the Workshop that will be he	eld online from February	16 to Feb	oruary 18, 20	21
with the signature affixed at the bottom of this letter, pursi 2016/679 - General Data Protection Regulation (GDPR):	uant to and for the purp	oses of E	EU Regulatio	n no.
Authorize the processing of my personal data for the (registration, etc.) as detailed in https://indico.cern.ch/event/983068/attachments/217304 limited to and for the purposes specified, in any case bind by law*.	the data prot 3/3698272/TREDI%20F	ection <u>Privacy%2</u>	policy Opolicy.pdf)	(see
☐ *I authorize and give FBK the right to digitally publish, in audio recording or photograph of me that may have been		•	iny video foot	tage,
☐ I authorize and give FBK the right to digitally publish, incomaterials used during the event to support my presentat		or print, a	ny education	al
In particular, I give the right to reproduce, distribute, dissempublic in any form (including for example: printed material, and reproduction means and technology for the purposes curated by FBK and by any co-organizing bodies for scie public events of public interest, in compliance with the regulart. 10 of the Civil Code and articles 96 and 97 of Act 633/1	film, tape, digital devices of publication and use ntific, educational and d lations in force and, in pa	s) and thro in produc cultural pu	ough any diffections of any ourposes relate	usion kind ed to
The above authorizations have been granted free of charge, by FBK and are also valid as a disclaimer. It is also under images and materials is not an obligation for FBK.	•		•	
In the event of revocation of these authorizations, the imag productions. I, the Undersigned, understand that it will no already produced by FBK prior to the revocation.				•
Date				
(Signature of the Speaker)				
*Mandatory field				