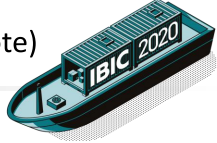
Internation Conference Santos Brazil













National Laboratory





THE (REMOTE) JACOW TEAM!



Renan Picoreti (Editor-in-chief) Renan Picoreti – CNPEM

Jan Chrin - PSI

Volker Schaa - GSI

David Button - ANSTO

Anthony Cuffe - JLab





Consider publishing an extended version of your IBIC paper in PRAB

Welcome

Virtual IBIC Guide

- Before the Event Starts
- ... During the Event
- For Poster Presenters
- For Oral Presenters
- Demo Video
- _____
- Tribute to Julien Bergoz
- Important Dates
- Registration
- Tracks
- Program
- Synoptic Table
- Speakers' Page
- 🛄 Dynamic Agenda
- Abstract Book
- Social Events at iSee
- Author Information
- La Abstract Submission
- Paper Preparation
- Paper Upload
- PRAB Special Edition
- Prerecorded Talks Guidelines
- E Poster File Guidelines
- Virtual Poster Sessions
- Faraday Cup Award
- About IBIC
- Committees

- PRAB Special Edition
- **Physical Review Accelerators and Beams (PRAB)** is publishing a Special Edition for the 9th International Beam Instrumentation Conference, IBIC 2020, which is held remotely on 14–19 September 2020. **Ubaldo Iriso** from the **ALBA-CELLS** will act as the Editor of this Special Edition.
- PRAB is an all-electronic open access journal published by the **American Physical Society** and available at https://journals.aps.org/prab/. PRAB conference editions provide global access and archiving beyond that ordinarily offered by conference proceedings.
- A complete collection of papers submitted to IBIC 2020 are posted on JACoW (http://www.jacow.org), without any further review of its scientific content. The Scientific Program Committee recommends that all conference authors consider submitting an extended version of their IBIC 2020 paper to PRAB. If accepted for publication they will be published both as regular PRAB articles and as part of the IBIC 2020 Special Edition, thus increasing its visibility.
- There are many reasons why you should consider publishing in the IBIC 2020 Special Edition.

Publication Guidelines

Authors must submit their manuscripts directly via the PRAB submission website, and they should note that their paper is for the IBIC 2020 Special Edition in the message accompanying the submission.

- Submission Guidelines can be found here: https://journals.aps.org/authors/web-submission-guidelines-physical-review.
- There is no deadline, but submission before **31 January 2021** is encouraged.

Contact

- If you have general questions related to the PRAB policies, please contact the PRAB Editor **Frank Zimmermann** (frank.zimmermann@cern.ch).
- If you have particular questions regarding publishing your paper in the IBIC 2020 Special Edition, please contact the Special Conference Editor **Ubaldo Iriso** (ubaldo.iriso@cells.es).

We look forward to your contribution.











The Faraday Cup Award

LINKS

Home

The Previous Winner

Submit for 2020

How Are the winners Selected?

Rules for the selection of the Faraday Cup Awardee

Past recipients of the Faraday Cup Award

The Famous Faraday Cup Posters

IBIC/BIW Program Committee

Links to Beam Instrumentation Web Sites

The Faraday Cup Award

Santos Brazil 13 - 17 | Setember





Submission Deadline: February 21, 2020



to see you in

Brazil!

See you in Santos Brazil.

Continue subscribing for the next editions of Faraday Cup!

print version

www.faraday-cup.com

What is a Faraday Cup?

A Faraday Cup is device for measuring the current in a beam of charged particles. In its simplest form it consists of a conducting metallic chamber or cup, which intercepts a particle beam. An electrical lead is attached which conducts the current to a measuring instrument. Detection can be as simple as an ammeter in the conducting lead to ground or a voltmeter or oscilloscope displaying the voltage develope **WebSite will be** resistor from the conducting lead to ground. A bias voltage applied either to the cup itself or a repelling grid preceding the cup, or a magnetic field, is usually used to prevent secondary emission from distorting the reading. The design can be significantly more complicated upped in the thickness of very short pulses or very high energy beams which may not be fully stopped in the thickness **Upded at the** following sites:





- Whova platform, including the Q&A boards and communities will be online for several months!
- Feel free to continue asking and answering the Q&A boards and topics of the communities!
- Proceedings will be published and linked from the Indico Website: <u>https://indico.jacow.org/e/ibic2020</u>







IBIC 2020 LOCAL Organizing Committee







Bourbon Santos Convention Hotel

ENDCS P

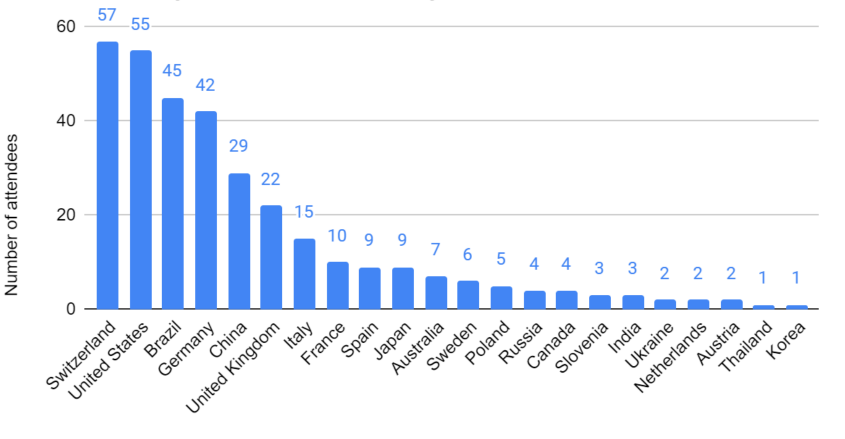
Santos city

" of a line with the state ---

Santos city (before the pandemic)







Attendance by Affiliation's Country

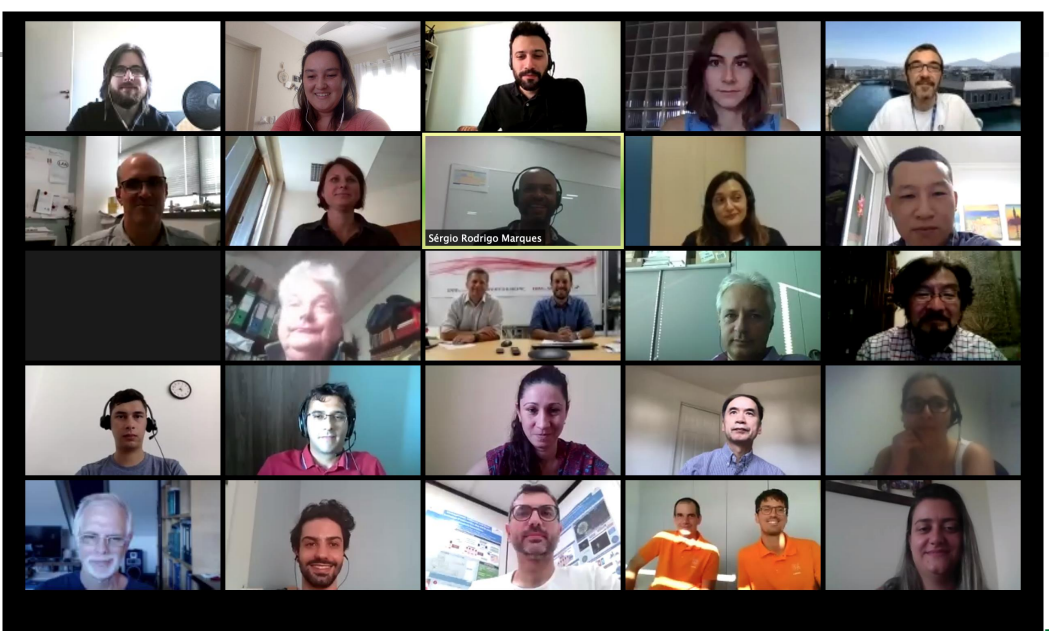
Please answer the survey you are going to receive by e-mail!







IBIC 2020 group photo (1 / 7)





MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATIONS



IBIC 2020 group photo (2 / 7)

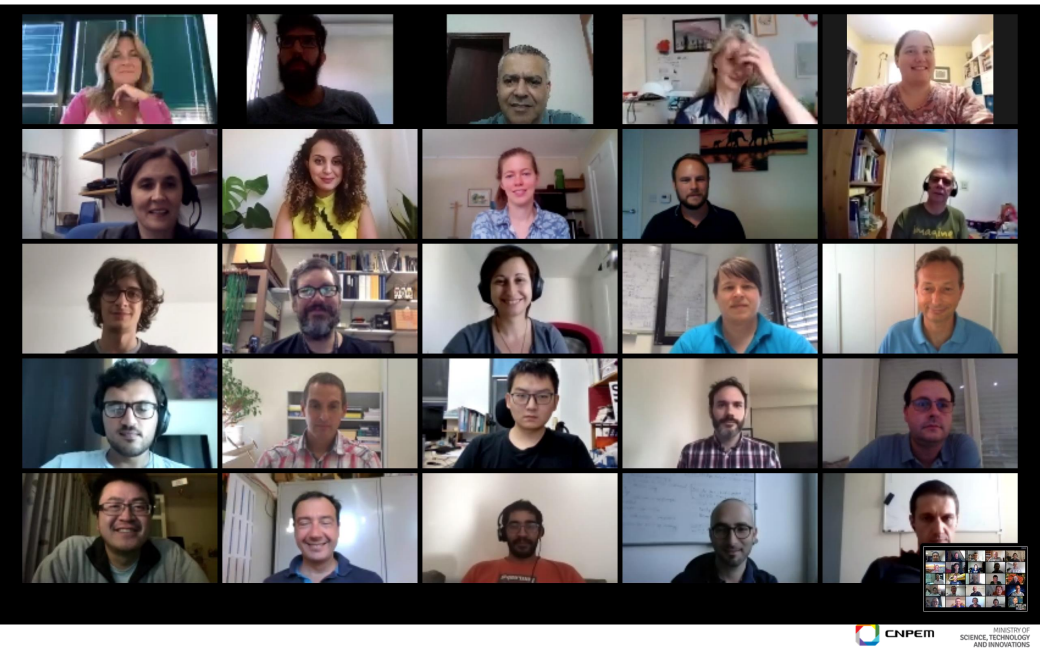




MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATIONS



IBIC 2020 group photo (3 / 7)

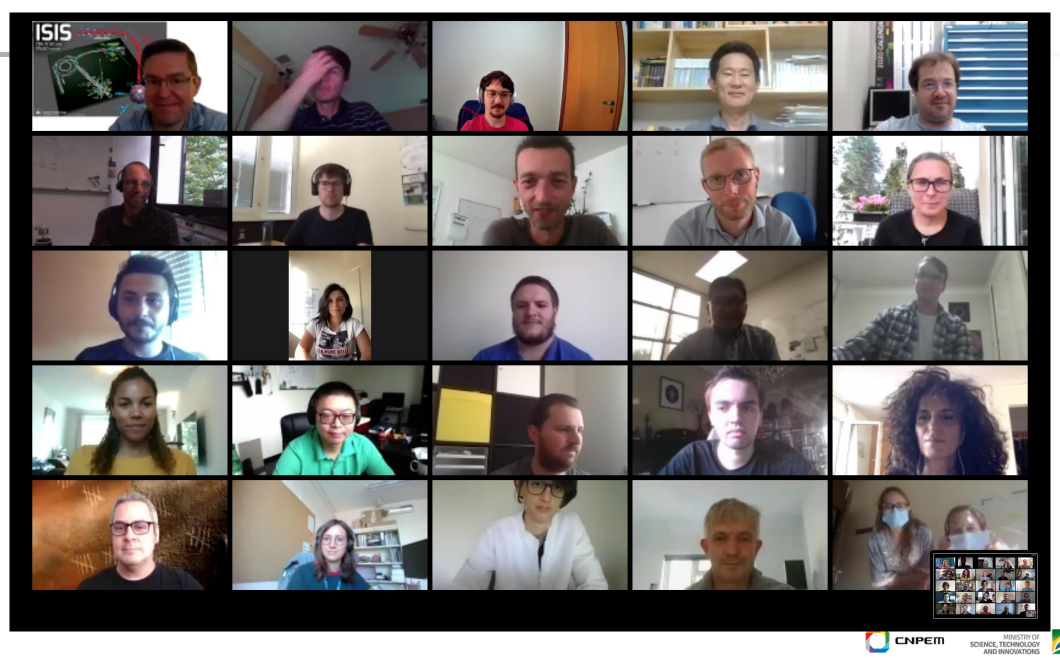




CNPEΠ



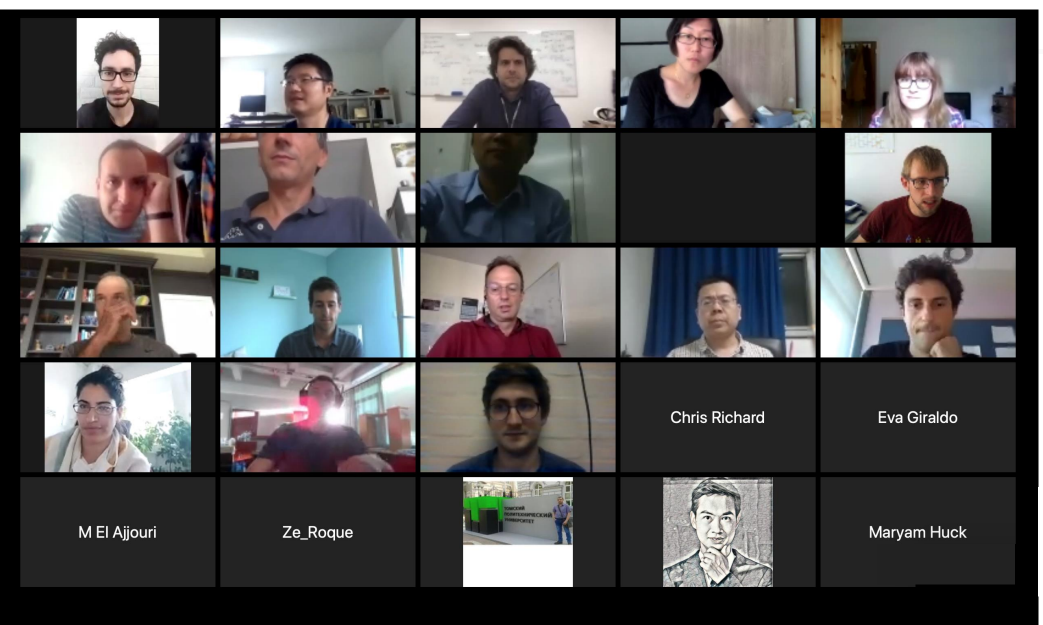
IBIC 2020 group photo (4 / 7)







IBIC 2020 group photo (5 / 7)





MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATIONS

CNPEΜ



IBIC 2020 group photo (6 / 7)

mamodeo X	Eugenio Senes	Ross Hogan	wanjun X	Shuai Ma
Sara Vigo	Shanshan Cao	Julia	Ralph Steinhagen	gaobo X
Yunkun Zhao	Salvatore Carlo	Douglas Bett	Jonah Weber	Andreas X
diogo.alves@cern.ch	Federico Roncarolo	Tamaki Watanabe	Son Cao	Silke Vilcins
Jian Chen	Inaki X	Jonathan Emery	Artem Novokshonov	Karen White







IBIC 2020 group photo (7 / 7)

×	kacper	guangyu zhu	Bryce Jacobson	mtortora	Sanshuang Jin
X	Viktoria Meskova	Anna Lauria	silvano.bassanese_pcle	Dickson	Alan Tipper
×	Chuhan Wang	Stefano Mazzoni	Mathieu Saccani	Sajjad Hussain Mirza	Ícaro Mateus Gonçalve
X	Dmitry Gudkov	ShuJun Wei	Sumera Yamin	Joseph Gubeli	Bernd Steffen
	mduraffo	Scott Williams	Gregor Loisch	Serge Duarte Pinto	mmartinn





Thank you!

100

Ŧ

.....

.....













THANK YOU!



