

# SPC/LOC chair feedback

Frédéric Chautard  
Meeting JACoW  
Santos, Brazil

December 4<sup>th</sup>, 2019



# Milestones

- February 2015: On the initiative of GANIL, iPAC's application project
- December 4<sup>th</sup>, 2015: In Lund, Sweden, the French candidacy is selected
- 23 February 23<sup>rd</sup>, 2016: Letter from the European Physics Society confirming Caen as host city of IPAC2020
- March 30, 2016: GANIL Letter of Commitment (DIR-2016-036) to host the conference but it is a French conference

Almost 5 years of preparation today



*Direction*

Ref : DIR-2016-036

To Dr. Gianluigi Arduini and Dr. Mike Seidel

Caen, March 30<sup>th</sup>, 2016

Dear Dr. Arduini and Dr. Seidel,

As directors of GANIL, we are much honored that the Accelerator Group of the European Physics Society chose Caen to be the venue of the eleventh edition of the International Particle Accelerator Conference in 2020.

With this letter, we confirm that GANIL will be the leading institute for the organization of this conference. This means that GANIL takes the responsibility to provide most of the manpower support for the organization and managing advance expenditure and income of the conference.

Please, accept assurances of our highest consideration.

Dr. Florent Staley  
Director of GANIL

Dr. Marek Lewitowicz  
Deputy Director of GANIL



# Présidents comités IPAC'20



Mike Seidel, PSI  
International Organising  
Committee Chair



Ralph Assmann, DESY  
Scientific Program Committee  
Chair



Frederic Chautard, GANIL  
Local Organising Committee  
Chair



15 French laboratories involved and  
22 members in the Local Organizing Committee (variable)

# IPAC '20 vs JACoW interfaces



- The scientific program for SPC: Ketel / Adeline



- Edition



- The participant registration and abstract submission via the website + Mobile APP:

- Students poster code management: Maud et Elian



- Presentation ready room



But very dependant of the LOC organization !

# LOC participation to JACoW meetings and IPAC conferences



- Even if the wiki site exists, participation to the events and meeting the persons in charge was of a great benefit

JACoW meetings	Participants
Beijing'17	2: Ketel , Laurent
Captown'18	1: Laurent
Santos'19	4: Laurent, Adeline, Guillaume, Frédéric

  

IPAC conférence	Participants
Busan'16	2
Copenhagen'17	12
Vancouver'18	7
Melbourne'19	14

**But of course even if the places are attractive, getting approvals from the Direction laboratory to send people to those meetings are difficult for small laboratories**

**The LOC had the support of the OC to convince**

**IPAC20 had also departures over the years of some key persons such as Scientific Secretary**

# Feedback from the LOC Chairman since 2015



- Advises from previous chairmen about interfaces with JACoW since Busan'16 during conferences but to short and on voluntary basis
- Information supports used:
  - Rules IPAC
    - **2.5: Editorial Board:** The specifications for both the conference proceedings and the infrastructure for their production are the responsibility of the Editorial Board. The LOC provides the resources required locally for the preparation of the proceedings. The Editorial Board is composed of a Chair, nominated by the OC, the Chairs of the LOC and SPC, the person responsible for the scientific secretariat, and as many LOC members as necessary.
  - Organizing IPAC(and other JACoW Events) ... with SPMS An On-going SAGA
    - (CHPJG/2010 document, revision JACoW 2012 TM, November 2012)
  - JACoW WebSite
- 4 years ago, difficulties to have dedicated person from Jacow for IPAC20 to mainly handle SPMS. The cloud approach was difficult to me
- 10 editions before, feeling as well established with experienced people
- No specific formation

# From scientific secretary : Adeline



- Ketel : Beijing
- Adeline (since April 2019): not in Beijing neither Captown; Short but intense experience
  - April 2019: Start with SPC2
  - Support from Doc from Christine : well detailed but some updates to be done
    - Configuration for each IPAC of the SPMS
      - Abstracts LIST: installation by Todd
      - Update Page 8: possibility to have « contributed and poster » **but rather only poster for IOC**
  - Support from Todd : reactive and efficient

## IPAC 2020 Abstract List

Abstract List (IPAC 2020) - [View Abstract List](#) - [View Abstract List](#) - [View Abstract List](#)

Please indicate your preference to serve as a referee. I am able to serve as a referee in this conference:  Yes  No

I consider myself sufficiently knowledgeable in the following main classification to act as a referee:

WAC: Wake-up and Linear Colliders

EC: Photon Sources and Electron Accelerators

EC3: Novel Particle Sources and Acceleration Techniques

EC4: Hadron Accelerators

EC5: Beam Dynamics and SR Rings

EC6: Beam Instrumentation, Controls, Feedback and Operational Aspects

EC7: Accelerator Technology

EC8: Applications of Accelerators, Technology Transfer, Industrial Relations and Outreach

EC9: Systems on Equipment with Industry, Knowledge Exchange and Industrial Relations

Non-EC: Other

Page ID	Function	Abstract	History
2020	<a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a> <a href="#">File Upload</a>	<b>Title:</b> Laser Driven Betatron Acceleration and Exploration of Resonant Compton Scattering with Free Lasers <b>Speaker:</b> Chang-Hua Hsu - SLAC, Menlo Park, California <b>Author:</b> Chang-Hua Hsu (SLAC, Stanford)	<ul style="list-style-type: none"> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Created (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Updated (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Owner Changed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Created (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> </ul>
2021	<a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a> <a href="#">File Upload</a>	<b>Title:</b> Developments in Wiggler Design - Acceleration and Diagnostic Technologies <b>Speaker:</b> Jerome Hoffman - SLAC National Accelerator Laboratory, Stanford Synchrotron Radiation Lightsource <b>Author:</b> Jerome Hoffman (SLAC, Menlo Park, California)	<ul style="list-style-type: none"> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 07:50 (GMT))</li> <li>• Abstract Updated (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Created (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Updated (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Owner Changed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Created (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> </ul>
2022	<a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a> <a href="#">File Upload</a>	<b>Title:</b> New Designs in Particle Sources (LCLS and Beyond) <b>Speaker:</b> David Schaefer - SLAC National Accelerator Laboratory <b>Author:</b> David Schaefer (SLAC, Stanford)	<ul style="list-style-type: none"> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Updated (Abstract Arno-Maria Monique Mouton 23-AUG-19 08:45 (GMT))</li> <li>• Abstract Initial QA Performed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Updated (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> <li>• Abstract Owner Changed (Abstract Arno-Maria Monique Mouton 23-AUG-19 11:45 (GMT))</li> </ul>

Report available about improvements after IPAC20 conference

# From Chief Editor



Since 2017

- Great experience got « with hands in the motor » with IPAC19



## From IT: Guillaume



- Integrated to JACoW team have been greatly beneficial
- Interface with the chief editor IPAC20 (Laurent) of great importance
- Support from Johan Olander on mobile app: ok
- David Button for SPMS inscription: ok
- Mark Caetano IT IPAC17: ok
- Info logiciel: ok



- Web et SPMS: great primary difficulties to use and understand the 'link'... why ?
- Indico would have been a good alternative because of our local expertise... but too early ...
- Since then : ok !

## Intermediate summary

- The LOC team is conscient of the importance of the JACoW need but might be paralyzed by the demands
- JACoW pedagogy and communication should evolve to be more adapted to the needs of the **new LOC team for 3 years**
  - Associate the good LOC person and the good teachers
  - Better use of the WIKI
  - Participation of the LOC to JACoW meeting
- And identify the **LOC persons interested to be invested more** and coach them harder
- Otherwise, how to manage transmission after the conference? LOC team may disintegrate
- Enhance the support to the **new LOC team** with specific meetings to share experiences with **“old” LOC teams**
  - **Specific sessions in meetings and conferences**
  - **Encourage somehow the communication**