

# Voting procedure

Nicolas DELERUE  
IPAC'26 Editor in Chief

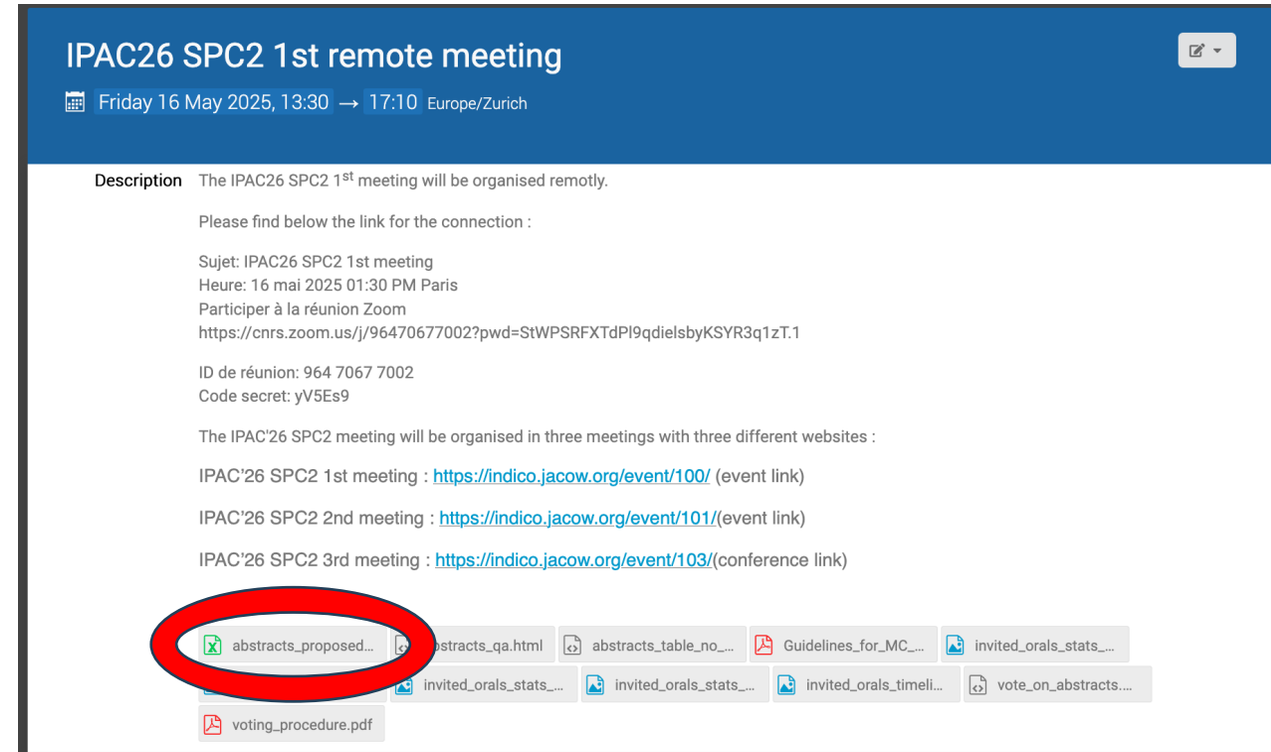


# Votes for the SPC2

- Thank to all of you (and the OC and SAB members) for suggesting a total of 448 abstracts.
- With the help of the MC coordinators we have removed those that were duplicates or those that were not compatible with IPAC rules (eg: speaker who already spoke at a recent IPAC, industry speakers, ...). Some abstracts were moved to a different MC.
- After cleaning there are ~342 abstracts left.
- Now the SPC need to selects its favourite abstracts.
- Reminder: All SPC2 members are invited to vote for their favourite abstracts in all MC.
- For each MC each SPC member can cast 5 “1<sup>st</sup> choice” votes and 5 “2<sup>nd</sup> choice” votes (that is a total of 80 votes out of 342 abstracts).
- To avoid low statistics it is important that you vote in all MC.
- **Please cast your votes by Sunday 4th May noon**

# How to vote?

- 2 possibilities:
  1. Standard indico voting procedure
  2. Improved voting procedure
- The two procedures are compatible. You can swap between the two as you wish.
- To help you with your selections you can find a list of all the abstracts in an excel file at [https://indico.jacow.org/event/100/file:abstracts\\_proposed\\_orals.xlsx](https://indico.jacow.org/event/100/file:abstracts_proposed_orals.xlsx)
- [https://indico.jacow.org/event/100/attachment/s/775/4730/abstracts\\_proposed\\_orals.xlsx](https://indico.jacow.org/event/100/attachment/s/775/4730/abstracts_proposed_orals.xlsx)

A screenshot of an Indico event page titled "IPAC26 SPC2 1st remote meeting". The page is in French and provides details for a meeting on Friday, May 16, 2025, at 13:30 in Europe/Zurich. It includes a description, a Zoom link, and a list of attachments. The attachment "abstracts\_proposed\_orals.xlsx" is highlighted with a red circle. Other attachments include "abstracts\_qa.html", "abstracts\_table\_no...", "Guidelines\_for\_MC...", "invited\_orals\_stats...", "invited\_orals\_stats...", "invited\_orals\_timeli...", "vote\_on\_abstracts...", and "voting\_procedure.pdf".

**IPAC26 SPC2 1st remote meeting**

Friday 16 May 2025, 13:30 → 17:10 Europe/Zurich

**Description** The IPAC26 SPC2 1<sup>st</sup> meeting will be organised remotely.

Please find below the link for the connection :

Sujet: IPAC26 SPC2 1st meeting  
Heure: 16 mai 2025 01:30 PM Paris  
Participer à la réunion Zoom  
<https://cnrs.zoom.us/j/96470677002?pwd=StWPSRFXTdPl9qdielsbyKSYR3q1zT.1>

ID de réunion: 964 7067 7002  
Code secret: yV5Es9

The IPAC'26 SPC2 meeting will be organised in three meetings with three different websites :

IPAC'26 SPC2 1st meeting : <https://indico.jacow.org/event/100/> (event link)

IPAC'26 SPC2 2nd meeting : <https://indico.jacow.org/event/101/>(event link)

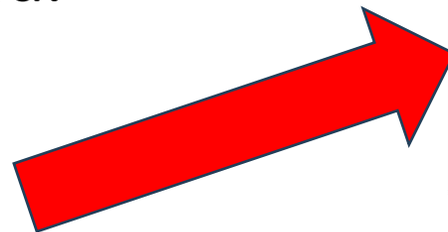
IPAC'26 SPC2 3rd meeting : <https://indico.jacow.org/event/103/>(conference link)

Attachments:

- abstracts\_proposed...
- abstracts\_qa.html
- abstracts\_table\_no...
- Guidelines\_for\_MC...
- invited\_orals\_stats...
- invited\_orals\_stats...
- invited\_orals\_timeli...
- vote\_on\_abstracts...
- voting\_procedure.pdf

## Invited orals voting procedure [1/2]

- Detailed explanations are given here: <https://ipac-docs.jacow.org/InvitedOrals/SPCprioritization/>
- Go to <https://indico.jacow.org/e/IPAC26>
- Go to the reviewing area
- For each MC you will see a list of abstracts to be reviewed.



IPAC'26 - the 17th International Particle Accelerator Conference

17-22 May 2026  
C.I.D  
Europe/Zurich timezone

Enter your search term

Overview

- Scientific Programme
- Call for Abstracts
- Timetable
- Paper Peer Reviewing
- Reviewing Area
- Judging Area
- Editing
- Papers
- Slides

Starts 17 May 2026, 09:00  
Ends 22 May 2026, 17:00  
Europe/Zurich

C.I.D  
Deauville, France

Rogelio Tomas

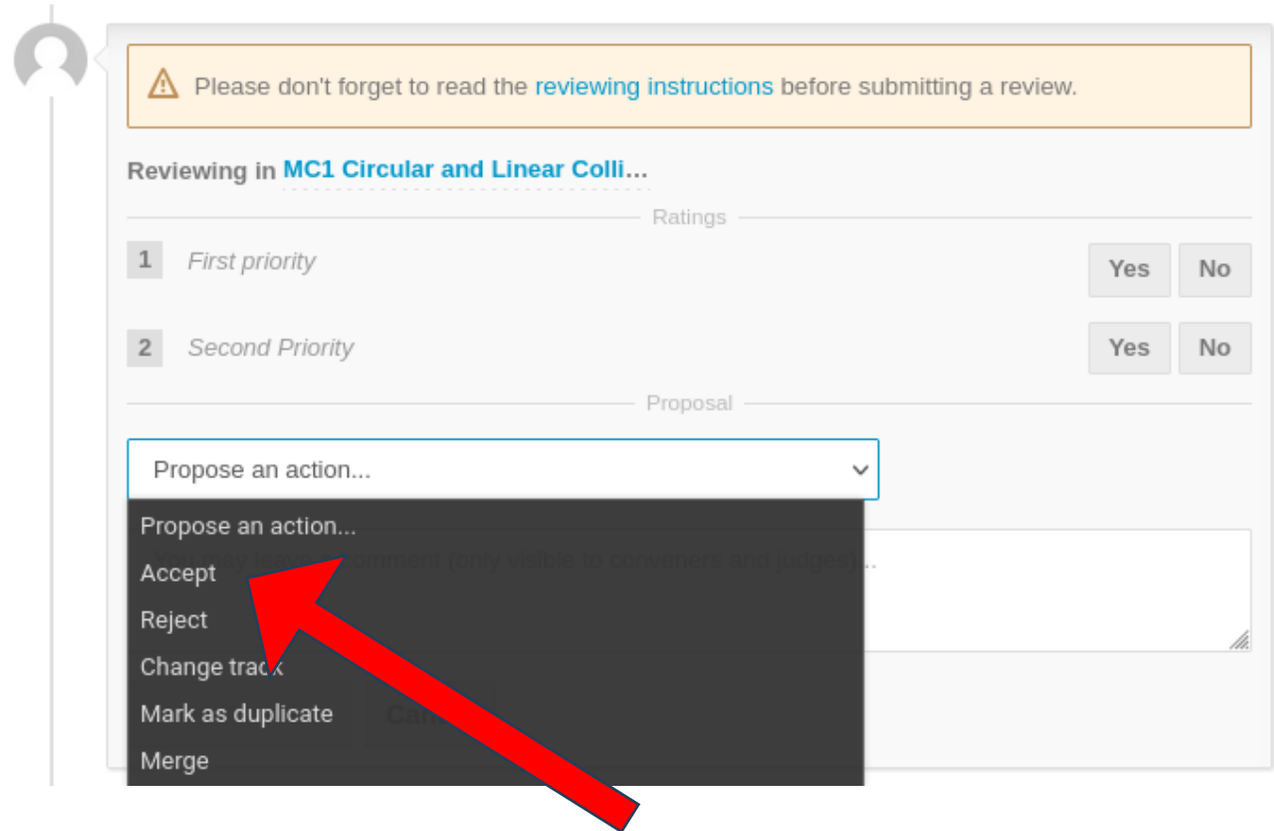
There are no materials yet.

The call for abstracts is open  
You can submit an abstract for reviewing.

Submit new abstract

# Invited orals voting procedure [2/2]

- Detailed explanations are given here: <https://ipac-docs.jacow.org/InvitedOrals/SPCprioritization/>
- For each abstract you want to vote for, at the bottom of the page, you will find a voting form.
- Please assign either “first priority” or “second priority” then in “Propose an action” select “accept” and finally click on “Submit review”



⚠ Please don't forget to read the [reviewing instructions](#) before submitting a review.

Reviewing in **MC1 Circular and Linear Colli...**

Ratings

1 First priority

2 Second Priority

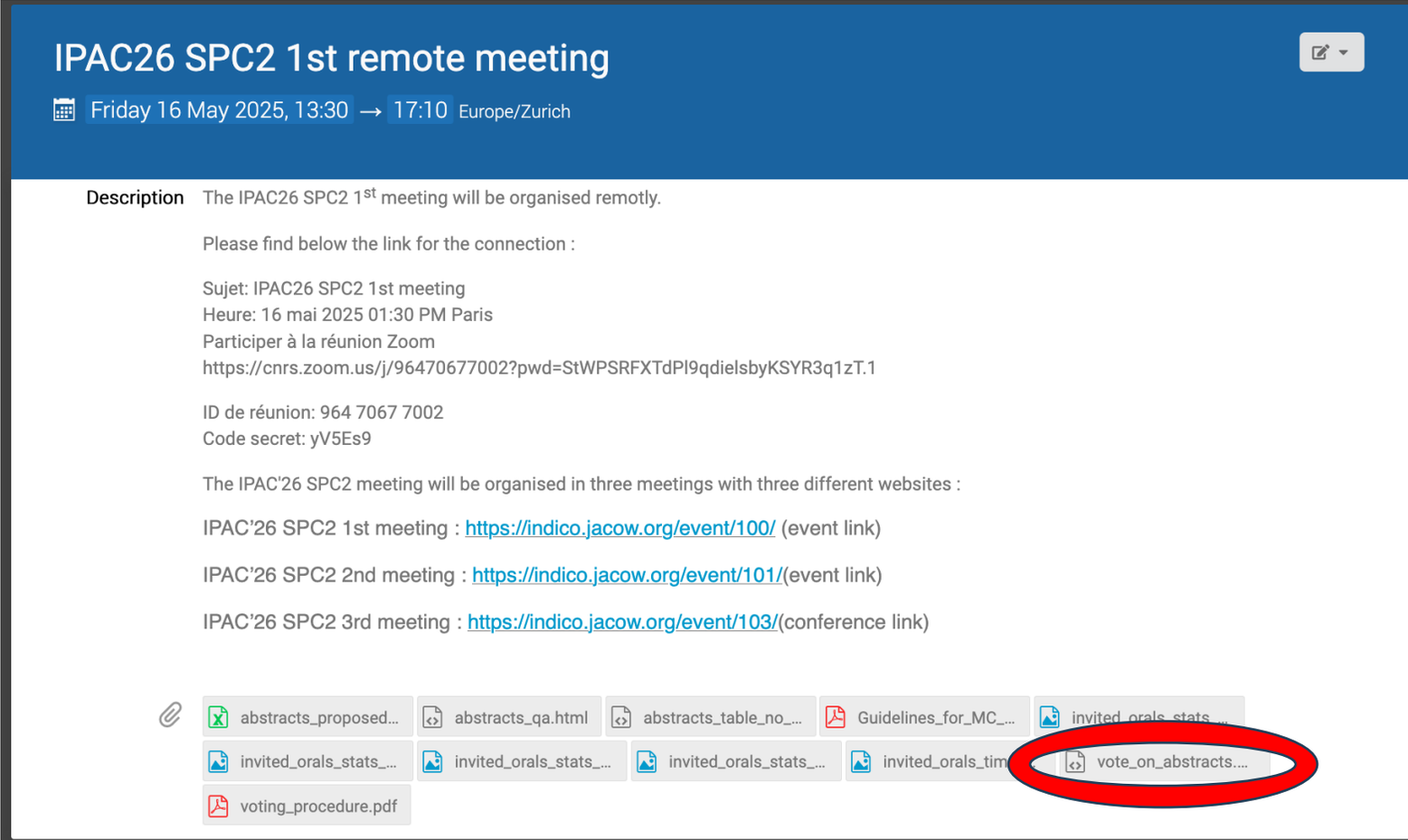
Proposal

Propose an action...

- Propose an action...
- Accept
- Reject
- Change track
- Mark as duplicate
- Merge

# Improved voting procedure (1)

- Go to <https://indico.jacow.org/event/100/>
- Select “vote\_on\_abstracts.html”
- This page requires javascript

A screenshot of a web page titled "IPAC26 SPC2 1st remote meeting". The page has a blue header with the title and a calendar icon. Below the header, the date and time are listed as "Friday 16 May 2025, 13:30 → 17:10 Europe/Zurich". The main content area is white and contains a description of the meeting, a list of links for the connection, and a list of files. The file "vote\_on\_abstracts..." is highlighted with a red circle.

**IPAC26 SPC2 1st remote meeting**

Friday 16 May 2025, 13:30 → 17:10 Europe/Zurich

**Description** The IPAC26 SPC2 1<sup>st</sup> meeting will be organised remotely.

Please find below the link for the connection :

Sujet: IPAC26 SPC2 1st meeting  
Heure: 16 mai 2025 01:30 PM Paris  
Participer à la réunion Zoom  
<https://cnrs.zoom.us/j/96470677002?pwd=StWPSRFXTdPI9qdielsbyKSYR3q1zT.1>

ID de réunion: 964 7067 7002  
Code secret: yV5Es9

The IPAC'26 SPC2 meeting will be organised in three meetings with three different websites :

IPAC'26 SPC2 1st meeting : <https://indico.jacow.org/event/100/> (event link)

IPAC'26 SPC2 2nd meeting : <https://indico.jacow.org/event/101/>(event link)

IPAC'26 SPC2 3rd meeting : <https://indico.jacow.org/event/103/>(conference link)

File list:

- abstracts\_proposed...
- abstracts\_qa.html
- abstracts\_table\_no...
- Guidelines\_for\_MC...
- invited\_orals\_stats...
- invited\_orals\_stats...
- invited\_orals\_stats...
- invited\_orals\_tim...
- vote\_on\_abstracts...**
- voting\_procedure.pdf

# Improved voting procedure (2)

- You arrive in the voting page (based on javascript)

Loaded



User name: Nicolas Delerue

Your JACoW user name

Summary of your votes

Abstracts titles

Click for more details

Column to sort by MC and then choice

Buttons to votes

**Suggested invited oral presentations for IPAC'26**

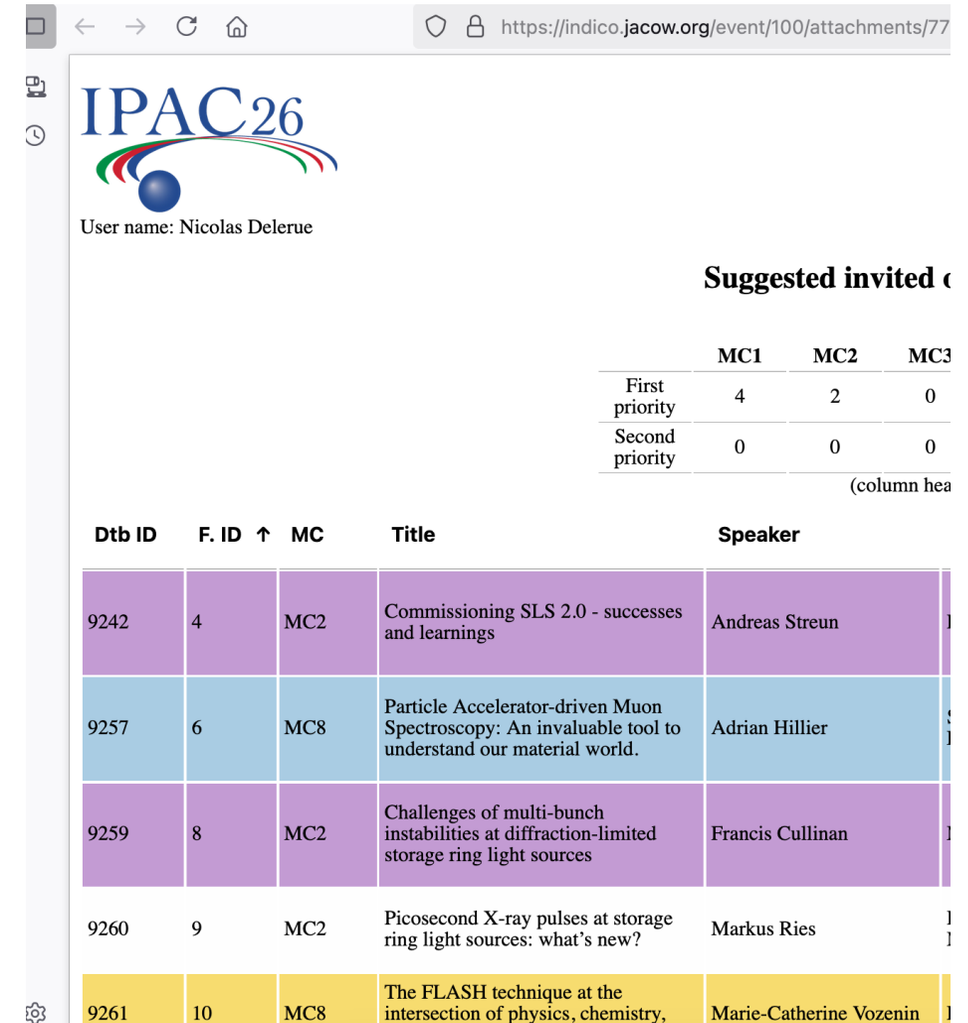
	MC1	MC2	MC3	MC4	MC5	MC6	MC7	MC8
First priority	4	1	0	0	0	1	2	5
Second priority	0	1	0	1	0	1	1	1

(column headers with buttons are sortable)

Dt	F. ID	MC	Title	Speaker	Affiliation	Region - Country	Gender	Priority	More details	Vote	MC and Vote
9242	4	MC2	Commissioning SLS 2.0 - successes and learnings	Andreas Streun	Paul Scherrer Institut	EMEA - CH	Male	Don't know	<a href="#">Details</a>	<input type="button" value="1st choice"/> <input type="button" value="Vote 2nd"/> <input type="button" value="Cancel vote"/>	MC2 1st
9257	6	MC8	Particle Accelerator-driven Muon Spectroscopy: An invaluable tool to understand our material world.	Adrian Hillier	Science and Technology Facilities Council	EMEA - GB	Male	Senior	<a href="#">Details</a>	<input type="button" value="1st choice"/> <input type="button" value="Vote 2nd"/> <input type="button" value="Cancel vote"/>	MC8 1st
9259	8	MC2	Challenges of multi-bunch instabilities at diffraction-limited storage ring light sources	Francis Cullinan	MAX IV Laboratory	EMEA - SE	Male	Post-doc/ young researcher	<a href="#">Details</a>	<input type="button" value="2nd choice"/> <input type="button" value="Vote 1st"/> <input type="button" value="Cancel vote"/>	MC2 2nd
9260	9	MC2	Picosecond X-ray pulses at storage ring light sources: what's new?	Markus Ries	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	EMEA - DE	Male	Middle career	<a href="#">Details</a>	<input type="button" value="Not chosen"/> <input type="button" value="Vote 1st"/> <input type="button" value="Vote 2nd"/>	~MC2
9261	10	MC8	The FLASH technique at the intersection of physics, chemistry, biologv. and cancer medicine	Marie-Catherine Vozenin	Lausanne University Hospital	EMEA - CH	Female	Advanced	<a href="#">Details</a>	<input type="button" value="Not chose"/> <input type="button" value="Vote 1st"/> <input type="button" value="Vote 2nd"/>	~MC8

# Improved voting procedure (3)

- When you vote on an abstract, its colour change:
  - White/Grey: no vote on this abstract
  - Yellow (button pressed)
  - Green = loading (if it remains green for more than 5 second reload the page, you won't loose your changes)
  - Magenta (1<sup>st</sup> choice vote)
  - Blue (2<sup>nd</sup> choice vote)
- Once you have voted.
- When the line turns Magenta or blue it means that the vote is recorded in indico.



The screenshot shows a web browser window with the URL <https://indico.jacow.org/event/100/attachments/77>. The page header includes the IPAC26 logo and the user name "Nicolas Delerue".

Below the header, there is a table titled "Suggested invited c" with columns for "MC1", "MC2", and "MC3". The table shows the following data:

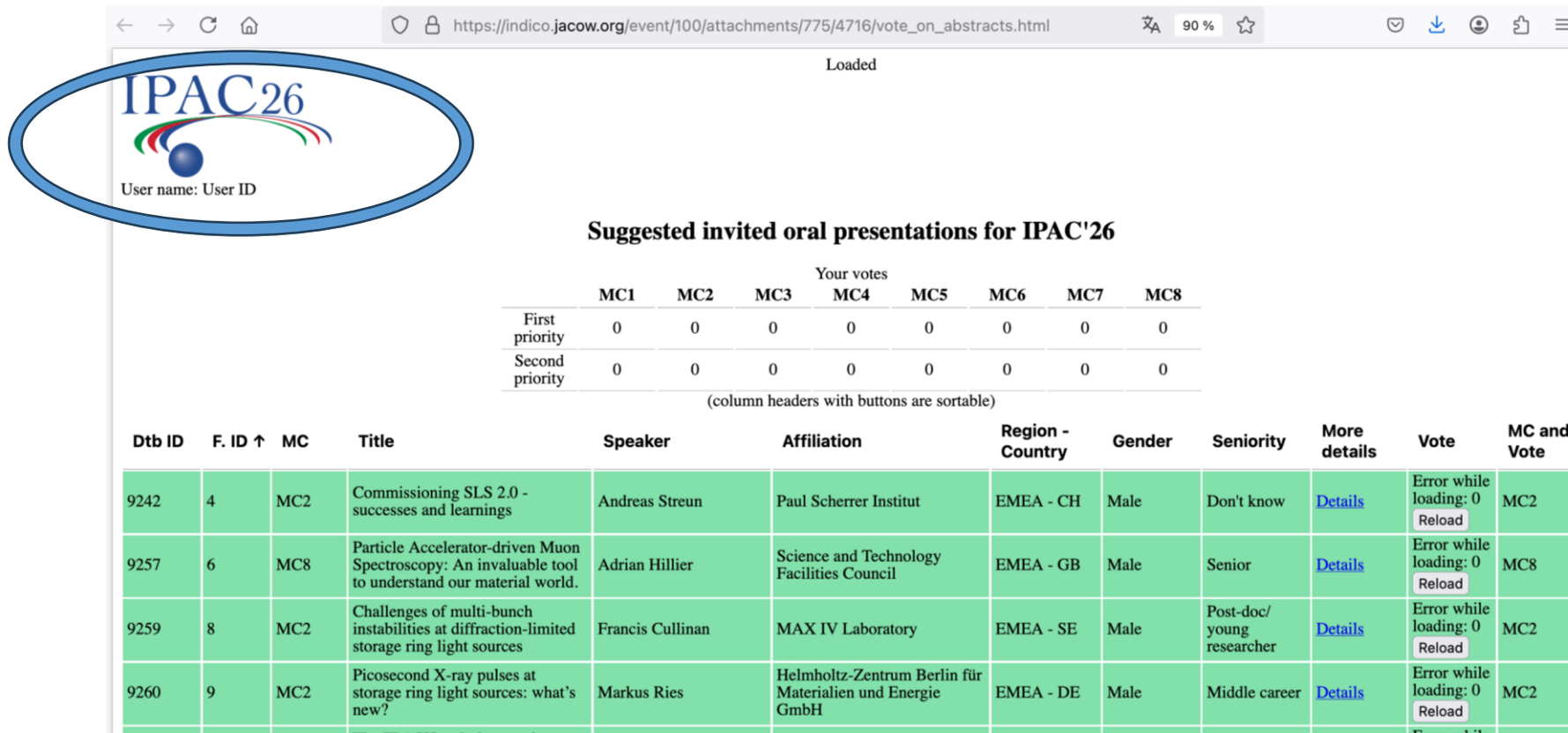
	MC1	MC2	MC3
First priority	4	2	0
Second priority	0	0	0

Below this table, there is a table with columns "Dtb ID", "F. ID ↑", "MC", "Title", and "Speaker". The table contains the following data:

Dtb ID	F. ID ↑	MC	Title	Speaker
9242	4	MC2	Commissioning SLS 2.0 - successes and learnings	Andreas Streun
9257	6	MC8	Particle Accelerator-driven Muon Spectroscopy: An invaluable tool to understand our material world.	Adrian Hillier
9259	8	MC2	Challenges of multi-bunch instabilities at diffraction-limited storage ring light sources	Francis Cullinan
9260	9	MC2	Picosecond X-ray pulses at storage ring light sources: what's new?	Markus Ries
9261	10	MC8	The FLASH technique at the intersection of physics, chemistry,	Marie-Catherine Vozenin

# Improved voting procedure (4)

- Troubleshooting: if the abstracts remain green and/or your name does not appear below the IPAC logo, it means that there is a connectivity problem with JACoW/indico or that Javascript is not activated.
  - => Check your network connection
  - => Try to activate Javascript
  - => Try to log out and log in again at <https://indico.jacow.org/event/100/>



Loaded

IPAC26  
User name: User ID

### Suggested invited oral presentations for IPAC'26

	Your votes									
	MC1	MC2	MC3	MC4	MC5	MC6	MC7	MC8		
First priority	0	0	0	0	0	0	0	0		
Second priority	0	0	0	0	0	0	0	0		

(column headers with buttons are sortable)

Dtb ID	F. ID ↑	MC	Title	Speaker	Affiliation	Region - Country	Gender	Seniority	More details	Vote	MC and Vote
9242	4	MC2	Commissioning SLS 2.0 - successes and learnings	Andreas Streun	Paul Scherrer Institut	EMEA - CH	Male	Don't know	<a href="#">Details</a>	Error while loading: 0 Reload	MC2
9257	6	MC8	Particle Accelerator-driven Muon Spectroscopy: An invaluable tool to understand our material world.	Adrian Hillier	Science and Technology Facilities Council	EMEA - GB	Male	Senior	<a href="#">Details</a>	Error while loading: 0 Reload	MC8
9259	8	MC2	Challenges of multi-bunch instabilities at diffraction-limited storage ring light sources	Francis Cullinan	MAX IV Laboratory	EMEA - SE	Male	Post-doc/ young researcher	<a href="#">Details</a>	Error while loading: 0 Reload	MC2
9260	9	MC2	Picosecond X-ray pulses at storage ring light sources: what's new?	Markus Ries	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	EMEA - DE	Male	Middle career	<a href="#">Details</a>	Error while loading: 0 Reload	MC2

# IPAC'26

Centre International de Deauville

Sunday 17<sup>th</sup> – Friday 22<sup>nd</sup> May, 2026

