



Raphael Müller

GSI - Helmholtzzentrum für Schwerionenforschung GmbH





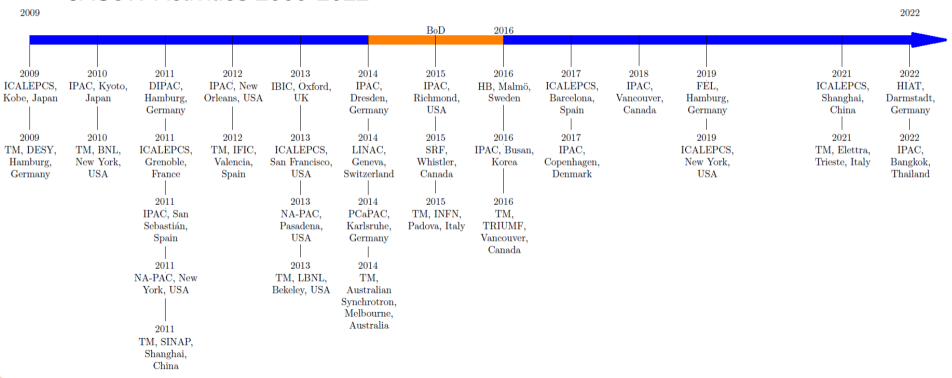


- 2001
 Started at GSI as a computer science technical student
- 2004
 First time editor at a JACoW conference at Linac 2004, Lübeck, Germany
- 2007
 Joined GSI as software developer working on the control system
- 2009 2022
 Rejoined JACoW for several activities up until now,
 also being an ordinary member of the JACoW Board of Directors





JACoW Activities 2009-2022







- Most of the time, I was involved with the proceedings office and IT set-up. That also led me to work on tools automating things in order to make life easier for the people setting up and for editors.
- Most of the tools are obsolete now like the JACoW PS Printer, JACoW Editor VM or the JACoW Software Bundle for setting up the proceedings office. Tools like the Ghostscript PDF scripts that work in the background will probably be obsolete when we switch from SPMS to Indico.
- I would be very much interested to identify what is still needed when we switch to Indico. The reason is that tools like, for example, JPSP or CWS and maybe others probably will not work out of the box since they rely on SPMS as a backend and we need to find ways to fill or bridge the gaps.





