ASFAP—Meeting with conveners

Kétévi A. Assamagan

Outline

- Contributions for ACP2021 conference proceedings
- LOI received so far & Active surveys
- Upcoming WG events
- Revised timeline

ACP2021 Proceedings

- Requested contribution: 6 (4) pages for plenary (contributed) talks
- Format: see here
 https://www.overleaf.com/project/624da1c6c43d624a505f2819
- Submission deadline: April 27
- Contributions will be reviewed
- All accepted contributions to be submitted to arXiv in the relevant category
 - Each contribution to receive its own DOI
 - See the summary report on ACP2021 https://arxiv.org/abs/2204.01882

ASFAP contributions for ACP2021 conference proceedings

- Expect and encourage contributions from
 - ASFAP talk on March 7 by Farida
 - 3 ASFAP WG summary talks on March 11 by Mounia, Sonia and Maria
 - Specific talks on Women in Physics (Mirjana), Young Physicists (Benard), Physics Education (Sam)
 - The Physics talks: Accelerators (Joele), Atomic & Molecular (Obinna), Biophysics (Tjaart), Energy Applications (Diouma), Light Sources (Gihan), Nuclear Physics (Iyabo), Particle Physics (Mohamed Chabab), Condensed Matter & Materials (Samuel), Astrophysics & Cosmology (Lerothodi), Fluid & Plasma (Daniel), Closing the epistemic gas (Jamal), Physics Research Strategies from African Development (Oumar), Physics for sustainable development in Africa (Arame)
- Request contributions on other plenary talks not given by ASFAP conveners
 - Optics & Photonics, Laser Research in Africa (Andrew Forbes), Medical Physics (Holger Wirtz), ML & AI (Michael Phiri), Physics of the Earth (Adelkrim Aoudia),

ASFAP contributions for ACP2021 conference proceedings

- Purpose of ASFAP contributions to the proceedings
 - Collection of ASFAP contributions -> major milestones on ASFAP since activity started
 - Short interim report on ASFAP -> important to summarize concretely all the work done on ASFAP since November 2020
 - Please make an effort to submit your proceedings contribution timely
- What may be included in the proceeding contributions
 - Survey data
 - Materials presented in the ASFAP-related talks

Active surveys

4 ASFAP related surveys

- Young Physicists Forum
- Condensed Matter & Materials Physics
- Computing
- Light Sources & Applications
- All these surveys received major boosts in participation during ACP2021
- Keep surveys open, running, and encourage more participants
- Presentations on the each survey at subsequent meetings
- Please include surveys results in your ACP2021 proceeding contributions, event if it increases the number of pages

LOI received so far

- Before ACP2021, 32 LOI
- Number jumped to 68 with ACP2021
- https://indico.cern.ch/event/1061921/

Conveners

- Look at LOI to identify which ones are relevant to your WG
- Reach out to LOI contributors and ask for a short presentation at your meetings
- Begin to think about which major topics are being expressed in the LOI
- Look at your previous conferences, workshops, meetings, panel discussions and identify the topics coming from those too
- Begin to draw up a list of the white paper topics in WG. Start organizing your WG on white paper study groups
- We would like to see dedicated meetings to discuss the LOI received

Upcoming ASFAP WG events

- ASFAP Particle Physics Day PhD and post-doc day
 - Planned for May 27
 - https://indico.cern.ch/event/1126310/
- ASFAP Instrumentation & Detectors
 - 2nd event to discuss LOI planned for June 9
- Light Sources planned workshop
 - July September
- WG to resume activities according to the timeline
 - See the talk by Farida
- Next major milestone: ACP2022 in 2023
 - Most likely will be in August 2023
 - Hybrid event