

Grants, resources, organization

Pavel Snopok
Illinois Institute of Technology, Chicago, IL
and Fermilab, Batavia, IL

- Have three machines in mind:
 - 6 MeV low current compact machine;
 - 330 MeV medical or as injector for 1 GeV;
 - 1 GeV ADSR machine.
- Design time frame is 1 to 3 years.
- What are the funding sources, what are the resources we have/need?

- Huddersfield.
- STFC (matched fund). Q: any restrictions on the funds that can be matched?
- DoD.
- SBIR Phase II.
- Roger: letters of support for travel (templates, deadlines?).
- Pavel: DoE Early Career, need to craft a strong 5-year proposal by next Fall.
- Other (potential) sources to amend this list?

- People in this group.
 - University of Liverpool: graduate student.
 - MSU (in what capacity?).
 - 1/2 postdoc @ BNL.
 - Other resources?
-
- Need to plan who is responsible for which project and in what capacity (tracking, magnet design, RF, diagnostics).

- Mailing list on Google Groups: ffag@googlegroups.com
- Indico meeting webpage: <https://indico.fnal.gov/conferenceDisplay.py?confId=5266>
- EVO meeting: <http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MaMDMt2I2nDDDe929aDI9a>
- Do we need a dedicated website?
- Satellite meeting @ IPAC: who will be there, what is a good day to have a meeting. Doodle poll?
- At some point need to think about MoU's.