2nd Forward Physics Facility Meeting

Next Steps and Publication Plans

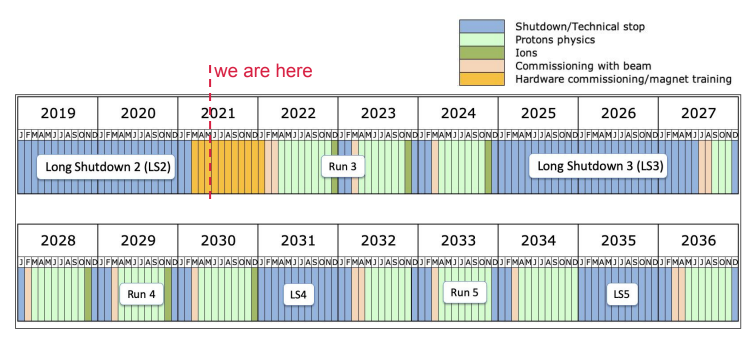


FPF Timeline

FPF timeline depends on LHC schedule

FPF construction during LS3 (2025 - 2027)

FPF plans need to be incorporated into LS3 planning before that

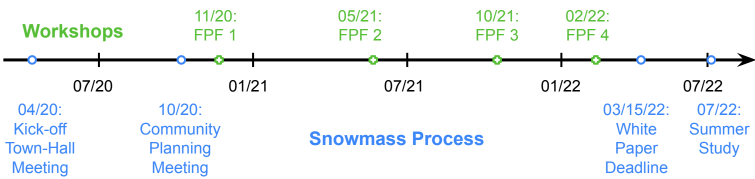


FPF Timeline

FPF study also part of the Snowmass community planning process.

Due to acceleration in the FPF planning activities, we propose the following dates for the next workshops: 3rd FPF Meeting: Oct.25/26th 2021 4th FPF Meeting: Jan. 31st / Feb 1st 2022 FPF4 would focus on white paper discussion

Please let us know about any possible conflicts.



FPF Timeline

DOI: 10.5281/zenodo.4009641

SNOWMASS 2021 LETTER OF INTEREST FORWARD PHYSICS FACILITY Rodan M. Abraham,¹ Henro Abren,² Your Afik,² Snijib K. Aparealla,³ Juliette Alimena,⁴ Lui

Anterdoropii "Cain: Intel⁴, Malini right, "Transis Magi, "Cains A. Arginder, Marco Aadi," Wooden Hai, "Very Maidle', 244 H. Balandin, "Verte Banch," Benni, Handin, "Linkon Datali," Wooden Hai, "Very Maidle', 244 H. Balandin, "Verte Banch," Benni, Handi, "Linkon Dethick," Alari D. Boncou, ^{4,1,10}, Noole F. Hail, "D. Pricis, Bernichenz," Att Blattschurge, "I Tabala Bookk," Kryptis Bostenergi, "Datale Hydr, "Eight Benness," Massien Bastandi, "Pance Change," Massie Campus, "Bance J. Charlowerk, "Massien, Charlow, "Malard, "Bance Charles, "Malard La Charge," Samon, "D. Charlowerk, "Massien, Charlow, "Bance Charlow, "Anton, "Malard Charlow Fels Mark, "Defense Charlowerk, "Bance Heine, "Malard, Benness, "Benness, "Bance, "Malard, "M

Funk F. Doppieh," Seeph de Vins," (Cando Dh., "Caterina Doglori," Munica D'Ondria, " Liam Doglery' Candon Done, Marco Devese, "Bulkor Dutts," Brazer Elistroy, "U Sebarian A. R. Ellis," Roverse Baig," Censuy, R. Forzar, "Viscana Perza," Vannick Foref, Anatol Fodynich, "Done Faber," Journal L. Forg, "D Differ Fores," Parker Kellmone," Saint (Borkon, "Anatol, "Bornet, and L. Park, "D Differ Fores," Brazer, "Minome, Cargo, "D Sterik Stephen Gloop," Pracecos Guill, "Panic Goil," Bharts Control, "Seinan Golary," Viscano, Gang," Stephen Gloop," Pracecos Guill, "Panic Goil, "Bharts Control, "Seina Goil," Stephen Gloop, "Brazero, Control, "Seina, Control, "Seina, Control, "Seina, Control, "Stephen Gloop," Panic, Control, "Barts, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Brazero, Control, "Seina, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Brazero, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Panic, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Panic, Control, "Stephen Gloop," Panic, Stephen Gloop, "Panic, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Panic, Control, "Stephen Gloop," Panic, Control, "Stephen Gloop, "Panic, "Stephen Gloop, "Stephen Gloop, "Stephen Gloop, "Stephen Gloop, "Stephen Gloop, "

$$\begin{split} & Stophen (Bone, ^{T} Pancero Guini, ^{T} Panci, Odd, ^{T} Barren Guender, ^{T} Vitter F. Gonzhan, ^{T} & Stopper Gonzales, ^{T} & Stopper Gon$$

Kunak," Grig Lanadoff," Laka Lawesdo, Rubecka L. Lekan, " Dise-andig Like," Borna Lekorre, Benjamir V. Lehmann,²⁰ Lone Levinson,¹³ & Ke Ll.²³ Shirky W. Lil⁴⁸ Shrankog Li,¹⁴ Benjamin Lillard,¹⁵ Janforg Liu,²⁶ Wei Liu,¹⁹ Zhen Liu,¹⁷ Steven Lowette,¹⁸ Rafal Maciula,²⁰ Chiara Maglioren,² Brandon Munhoy, ¹ Damay Marifatia,¹⁶ Benan Muris,²⁶ Jack McKepydru,²⁵ Sam Meshan,²⁵ Sascha McBilanes,¹⁶

David W. Miller,¹⁰⁰ Dimitar Mladenov,²² Vasiliki A. Mitson,⁴⁷ Rabindra N. Mohapatra,⁸⁷ Mitsuhiro Nakamura,¹⁰⁰ Toshiyuki Nakano,¹⁰² Marzio Nessi,²² Friedersann Neubaus,⁴⁴ Kenny C. Y., Ng¹⁰⁰ Koji Noda,¹⁰⁵ Satuki Oda,¹⁰⁸ Nobarihi, Sukah,¹¹⁵ Satomi Odash,¹¹⁴ Satomi Odash,¹¹⁵ Jason Obberne,¹

Bidteniai Otom, ⁴ Makeyn Orchymilwr, ¹⁰⁴ Gabr Daninii V Ydwor Pandry, ¹⁰⁵ Hao Pang, ¹⁰⁵ Silvia Javeedi, ¹⁰ Sone Gabo Pack, ¹⁰ Bion Petergus, ¹⁰ Anes, A. Petery, ¹⁰⁷ Tanger, Penrg, ¹⁰⁸ Panneceo Petergusko, ¹⁰ James I. Tanibal, ¹⁰⁸ Markur Nim, ¹⁰⁸ Michaela Qorietto-Matinata, ¹⁰⁴ Mahika Ragos, ¹⁰ Tapeha Rassan, ¹⁰⁴ Tapiha Rassan, ¹⁰⁴ Markur Nim, ¹⁰⁴ Marka Hao, ¹⁰⁴ Hipper Romat, ¹¹⁴ Adam Bira, ¹⁰⁴ Tapima Rizon, ¹⁰⁴ Tania Robern, ¹¹⁴ Gainstephe Rosen, ¹¹⁴ Jashe Salifd-Nebugus, ¹¹⁴ Adam Bira, ¹⁰⁴ Tomans Rizon, ¹⁰⁴ Tania Robern, ¹¹⁴ Gainstephe Rosen, ¹¹⁴ Jashe Salifd-Nebugus, ¹¹⁴

Sonim Soni, Foldo scompoli, Filizio stiminosti, Janimas Siloni, Foldo scimolati, Mambrata Soni, Ji Dipas Sengupika, IT Anna Sylvir, Quiary Shah, Jin Takahi Shumman, Ji Seodong Shin,¹¹⁹ Savannah Shirvky,³⁹ Ian M. Shoemalow,³⁰ Carlos V. Sierra,³¹¹ Torbjörn strand,¹¹² Yotam Soreg,² Huayang Song,³¹ Jordan Smolinsky,³⁶⁵ John Spencer,³¹ David Stuart Shufaz Sa,³¹ We Su,¹¹³ Annon Soreuric, Filia Diavistar Tabahadi,¹¹⁰ Yonis Takaho,³¹⁶

* Contact Information: Jonathan L. Feng (jE0uci edu), Felix Kling (felix@slac.stanford.edu)

29 September 2020

Snowmass Letter of Interest (available <u>here</u>) ~ 2 pages

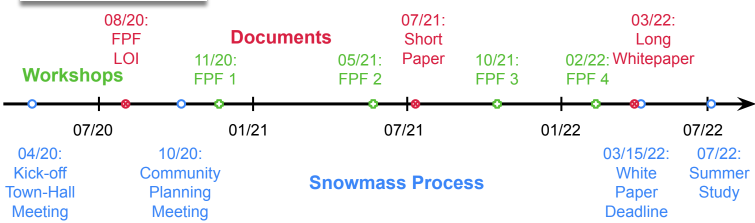
- short outline of idea, many of you have signed it
- not published, not on arXiv

Short Paper ~ 10-20 pages

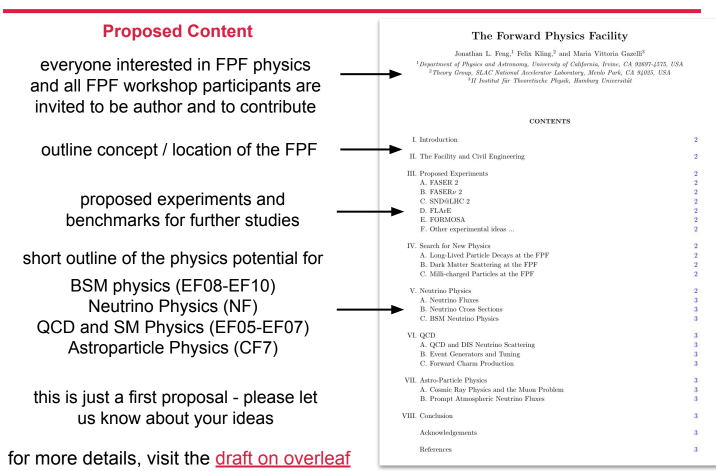
- first real paper on FPF, to be submitted to arXiv and journal
- essentially a longer version of the LOI
- summary of ideas and reference for further studies

Long Whitepaper ~ 100-200 pages

- collection of detailed individual work on FPF related topics
- essentially a Proposal / Letter of Interest for FPF
- to be submitted to arXiv and journal



FPF Short Paper



FPF Short Paper

Proposed Strategy

draft is available on overleaf all participants are invited to contribute to the writing of the draft it would be good to have editors for different sections - if you would like to volunteer or

nominate a colleague within the FPF meetings participants, please send us an email

we would like to include contributions from all your FPF related work

Proposed Timeline

05/27-07/01: community contributions 07/01-07/14: editing by editors 07/14-07/21: draft send to community for feedback end of July: draft to be submitted

The Forward Physics Facility

Jonathan L. Feng,¹ Felix Kling,² and Maria Vittoria Gazelli³ ¹Department of Physics and Astronomy, University of California, Irvine, CA 92097-4575, USA ²Theory Group, SLAC National Accelerator Laboratory, Menlo Park, CA 94025, USA ³II Institut für Theoretische Physik, Hambury Universität

CONTENTS

I. Introduction	2
II. The Facility and Civil Engineering	2
III. Proposed Experiments	2
A. FASER 2	2
B. FASER ν 2	2
C. SND@LHC 2	2
D. FLArE	2
E. FORMOSA	2
F. Other experimental ideas	2
IV. Search for New Physics	2
A. Long-Lived Particle Decays at the FPF	2
B. Dark Matter Scattering at the FPF	2
C. Milli-charged Particles at the FPF	2
V. Neutrino Physics	2
A. Neutrino Fluxes	3
B. Neutrino Cross Sections	3
C. BSM Neutrino Physics	3
VI. QCD	3
A. QCD and DIS Neutrino Scattering	3
B. Event Generators and Tuning	3
C. Forward Charm Production	3
VII. Astro-Particle Physics	3
A. Cosmic Ray Physics and the Muon Problem	3
B. Prompt Atmospheric Neutrino Fluxes	3
VIII. Conclusion	3
Acknowledgements	3
References	3

FPF Short Paper

We created a google form google form to sign up as author and to express interest to contribute to writing or editing:

https://docs.google.com/forms/d/e/1FAlpQL SdBDNn5UlZjN9xv3a7ZnW5uKIJ8Q0W3sk -M7NkE3-Kbwz1QFA/viewform?usp=sf_link

Please let us know your thoughts and your willingness to contribute!

We will also continue this discussion tomorrow

FPF Short Paper - Author List	
	ded to the author list, please fill out the form below. The current version of the ift is available at <u>https://www.overleaf.com/read/bwpyvtyqyxkj</u> .
* Erforder	rlich
name *	
Example: S	Samuel L. Jackson
Meine An	twort
affiliatio	n*
Example: D	Department of Physics, University of Washington, Seattle, WA 98195-1560, USA
Meine An	twort
email ad Once editir paper.	Idress * ng has finished, we will send it to all authors for feedback and comments before submitting the
Meine An	twort
lf you we	ould like to contribute to the writing, please let us know.
Yes	
lf yes, pl	lease select all sections that you would like to contribute to.
Eacil	lity / Civil Engineering
L Expe	eriments

FPF Long Whitepaper

Proposed Content / Strategy:

summary report on all FPF related work for Snowmass process all participants are encouraged to submit a few page contribution on their work similar to the short paper, it would be good to have editors for different sections this document can also act as proposal / LOI for the FPF

Proposed Timeline:

08/21: create overleaf document after short paper submission 10/26/21: 3rd FPF workshop 02/01/22: 4th FPF workshop 02/07/22: submission deadline for contributions 02/21/22: draft send to community for feedback 03/05/22: draft submitted to arXiv / snowmass 03/15/22: snowmass whitepaper deadline

Please let us know your thoughts and your willingness to contribute

The FPF is a community effort, so your opinion and contribution matters!

We have set up a <u>google form</u> to sign up as author and to express interest to contribute to writing or editing

We will also continue this discussion tomorrow

If you have any comments that you would like to include us in tomorrow's discussion slides, please send them to us via email: jlf@uci.edu, felixk@slac.stanford.edu, Maria.Garzelli@mi.infn.it