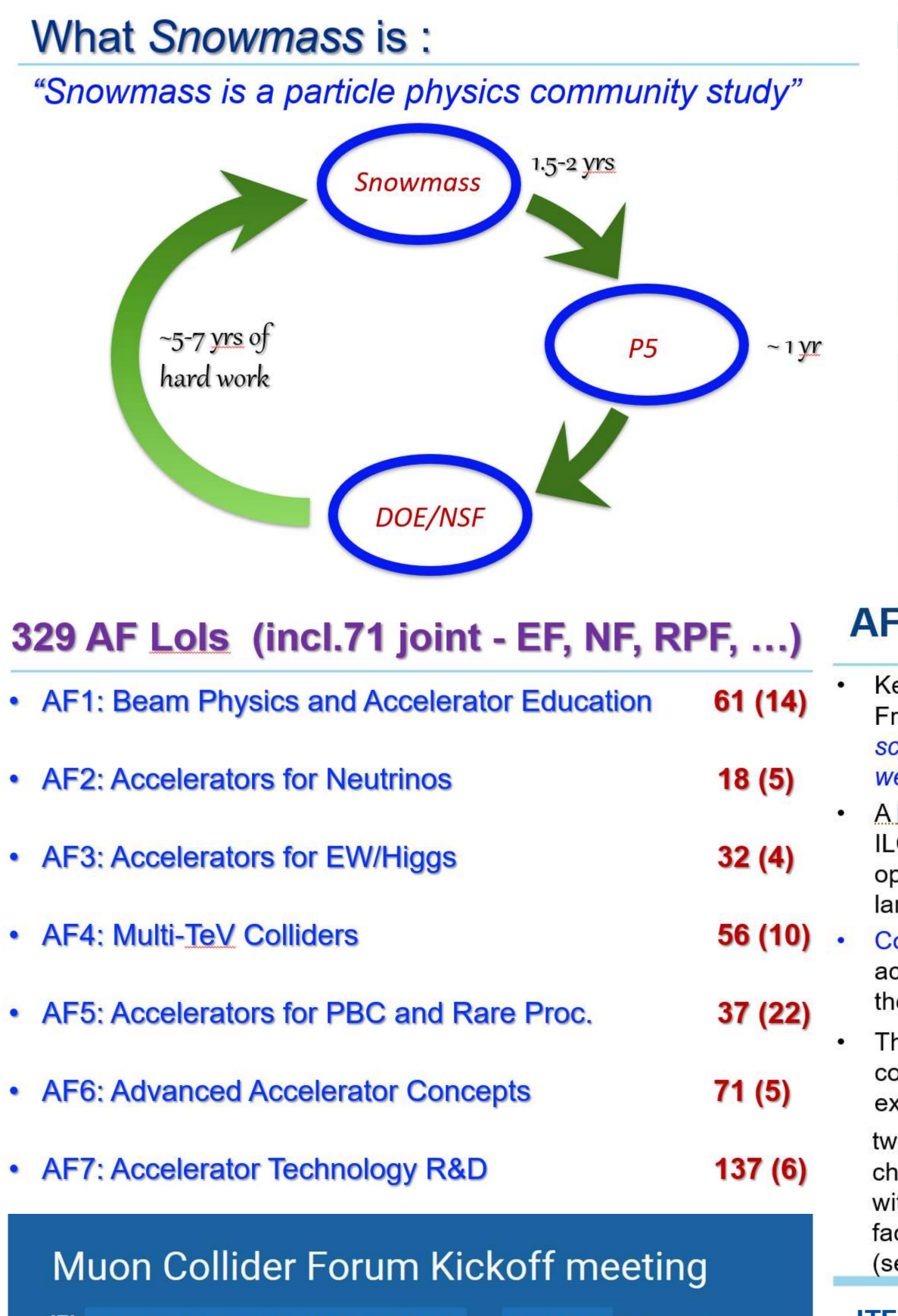
"Snowmass'21" Accelerator Frontier S.Gourlay (LBNL), T.Raumenheimer (SLAC) and V. Shiltsev (FNAL)*

Abstract:

"Snowmass" is the form of organization of regular, every 6 to 8 years, discussions among the entire particle physics in the U.S. and its international partners. The Snowmass'21 {\it Accelerator Frontier} activities include discussions on high-energy hadron and lepton colliders, high-intensity beams for neutrino research and for the "Physics Beyond Colliders", accelerator technologies, science, education and outreach as well as the progress of core accelerator technology, including RF, magnets, targets and sources.



Wednesday Jan 27, 2021, 10:30 AM → 12:30 PM US/Central

https://indico.fnal.gov/event/47038/

Description Topic: Muon Collider Forum Kickoff

IPAC21

Time: Jan 27, 2021 10:30 AM Central Time (US and Canada)

10:00 AM → 10:10 AM	Introduction
10:10 AM → 10:30 AM	Muon Collider summary from TF
	Speakers: Fabio Maltoni (Universite' catholique de Louvain), Patrick Meade (Stony Brook University)
10:30 AM → 10:50 AM	Muon Collider summary from AF
	Speakers: Derun Li (LBNL), Diktys Stratakis (Fermi National Accelerator Laboratory)
10:50 AM → 11:10 AM	Muon Collider summary from EF
	Speakers: Kevin Black, Sergo Jindariani (FNAL)
11:10 AM → 12:10 PM	Discussion





Accelerator Frontier Conveners

Topical Group		Topical Group co-Conveners				
AF1	Beam Phys & Accel. Education	Z. Huang (Stanford)	M. Bei (GSI)	S. Lund (MSU)		
AF2	Accelerators for Neutrinos	J. Galambos (ORNL)	B. Zwaska (FNAL)	G. Arduini (CERN)		
AF3	Accelerators for EW/Higgs	M. Ross (SLAC)	Q. Qin (IHEP, Beijing)	G.Hoffstaetter (Cornell)		
AF4	Multi-TeV Colliders	M. Palmer (BNL)	A. Valishev (FNAL)	N Pastrone (INFN, Torino)	J.Tang (IHEP, Beijing)	
AF5	Accelerators for PBC and Rare Processes	E. <u>Prebys</u> (UC Davis)	M. Lamont (CERN)	R.Milner (MIT)		
AF6	Advanced Accelerator Concepts	C. Geddes (LBNL)	M. Hogan (SLAC)	P. <u>Musumeci</u> (UCLA)	R. Assmann (DESY)	
AF7	Accelerator Technology R&D					
	Sub-group RF	E. Nanni (SLAC)	S. Belomestnykh (FNAL)	H. Weise (DE	. Weise (DESY)	
	Sub-Group Magnets	G. Sabbi (LBNL)	S. Zlobin (FNAL)	S. Izquierdo Bermudez (CERN)		
	Sub-Group Target/Sources	C. Barbier (ORNL)	Y. Sun (ANL)	F.Pellemoine	(FNAL)	

9 out of 29 are representatives of Asia and Europe; 5 women

AF Implementation Task Force

Key question for Snowmass'21 Accelerator Frontier to address: "...What are the time and cost scales of the R&D and associated test facilities as well as the time and cost scale of the facility?"

A large number of possible accelerator projects: ILC, Muon Collider, gamma-gamma and ERL options, a large circumference electron ring, and a large circumference hadron ring amongst others. Comparison of the expected costs (using different accounting rules), schedule, and R&D status for the projects.

The Accelerator Implementation Task Force comprises of 10 world-renowned accelerator experts from Asia, Europe and US and

two reps. of the Snowmass Young; it is chaired by Thomas Roser (BNL) and charged with developing metrics and processes to facilitate a comparison between projects (see next slide).







Steve Gourlay

Tor Raubenheimei (SLAC)

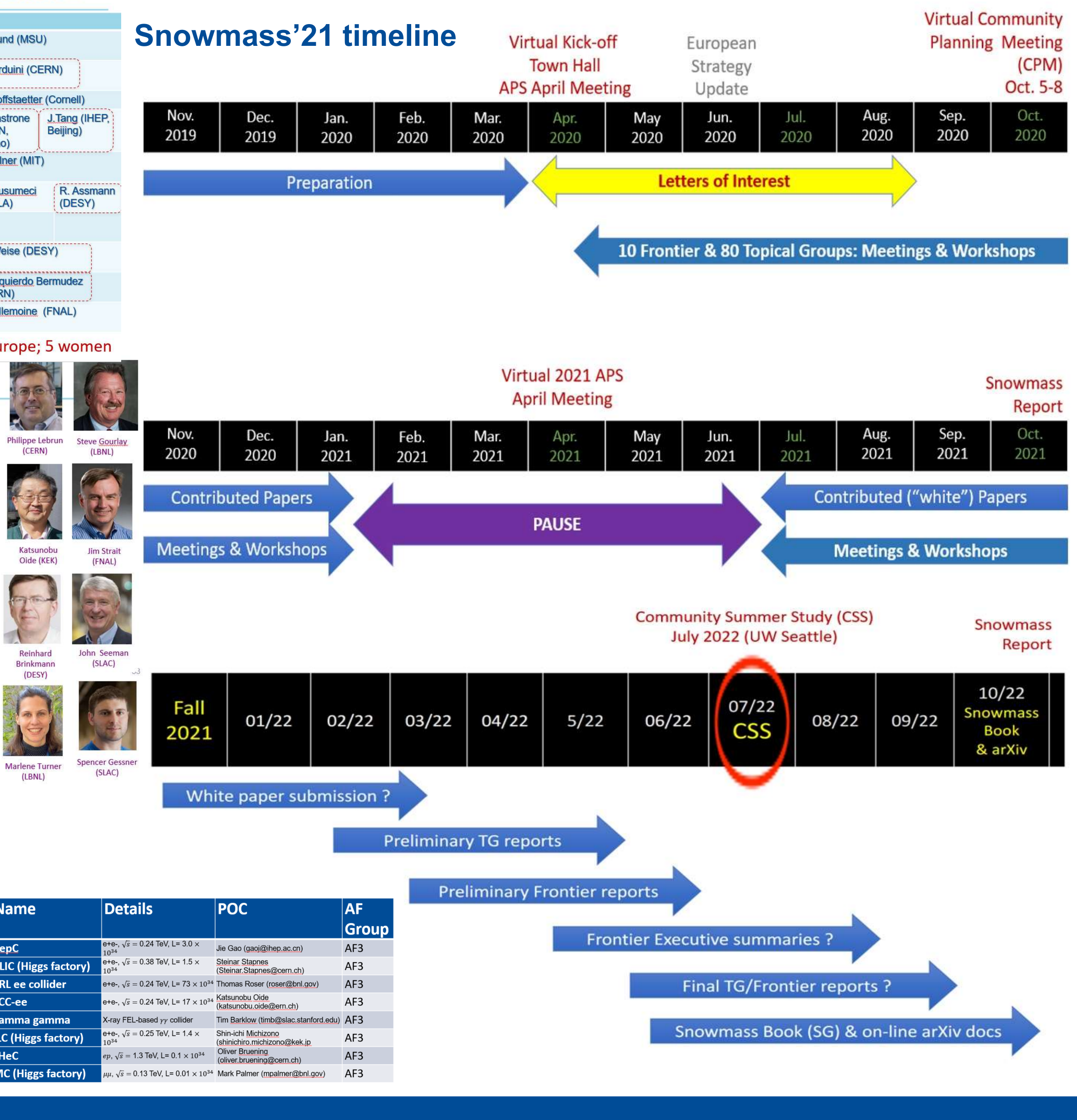






Sarah Cousineau

Reinhard Brinkmann





Marlene Turner

(LBNL)

ITF :18 (!) high energy collider concepts/proposals

e	Details	POC	AF Group		
ooled Copper linac	e+e-, $\sqrt{s}=2$ TeV, L= $4.5 imes 10^{34}$	Emilio Nanni (nanni@slac.Stanford.edu)	AF3		
nergy CLIC	e+e-, $\sqrt{s}=1.5$ -3 TeV, L= $5.9 imes10^{34}$	S.Stapnes (steinar.stapnes@cern.ch)	AF4		
nergy ILC	e+e-, $\sqrt{s} = 1 - 3$ TeV	Hassan Padamsee (hsp3@cornell.edu)	AF4		
1	pp, $\sqrt{s}=100$ TeV, L= $30 imes 10^{34}$	M.Benedikt (Michael.Benedikt@cern.ch)	AF4		
	pp, $\sqrt{s}=75/150$ TeV, L= 10 $ imes 10^{34}$	J.Tang (tangiy@ihep.ac.cn)	AF4		
r-in-Sea	pp, $\sqrt{s}=500$ TeV, L= $50 imes10^{34}$	P.McIntyre mcintyre@physics.tamu.edu	AF4	Name	
	ep , $\sqrt{s}=1.3$ TeV, L= 1 $ imes 10^{34}$	Y.Zhang (yzhang@jlab.org)	AF4		
	$ep, \sqrt{s} = 3.5$ TeV, L= 1 $ imes 10^{34}$	Y.Zhang (yzhang@jlab.org)	AF4	CoC	e+
PPpC-eh	$ep, \sqrt{s} = 6$ TeV, L= 4.5×10^{33}	Y.Zhang (yzhang@jlab.org)	AF4	СерС	10
)	$ep, \sqrt{s} = 9 \text{ TeV}$	Y.Zhang (yzhang@jlab.org)	AF4	CLIC (Higgs factory)	e+ 10 ³
roton Driver 1	$\mu\mu,\sqrt{s}=1.5$ TeV, L= 1 $ imes 10^{34}$	D.Schulte (daniel.schulte@cern.ch)	AF4	ERL ee collider	e+
roton Driver 2	$\mu\mu$, $\sqrt{s}=$ 3 TeV, L= 2 $ imes$ 10 ³⁴	D.Schulte (daniel.schulte@cern.ch)	AF4	FCC-ee	e+
roton Driver 3	$\mu\mu,\sqrt{s}=10-14$ TeV, L= $20 imes10^{34}$	D.Schulte (daniel.schulte@cern.ch)	AF4		
ositron Driver	$\mu\mu,\sqrt{s}=10-14$ TeV, L= $20 imes10^{34}$	D.Schulte (daniel.schulte@cern.ch)	AF4	gamma gamma	X-1
-C (<u>e+e</u> - and γγ)	Laser driven; e+e-, $\sqrt{s} = 1 - 30$ TeV	Carl Schroeder (CBSchroeder@lbl.gov)	AF6	ILC (Higgs factory)	e+ 10
LC (e+e- and γγ)	Beam driven; e+e-, $\sqrt{s} = 1 - 30$ TeV	Gessner, Spencer J. (sgess@slac.edu)	AF6	LHeC	ep
	Structure wakefields: e+e-, $\sqrt{s} = 1 - 30$			MC (Higgs factory)	μμ

Chunguang Jing (jingchg@anl.gov)

https://www.snowmass21.org/



WEBAP016