
Accelerator & Beam Physics Modeling in the Computational Frontier (CompF2: Theoretical Calculations and Simulation) in Snowmass 2021

Accelerator & Beam Physics Modeling interest group

Aug 14, 2020

INTRODUCTION

1	Introduction	3
1.1	Topics	3
2	Letters of Interest	7
2.1	Contribute	7
2.1.1	Proposed Template	7
2.2	Proposed	7
2.3	Submitted	8
3	Community	9
3.1	Mailing list	9
3.1.1	Current people in the list:	9
3.2	Snowmass	11
3.2.1	Snowmass 2021	11
3.2.2	Mailing Lists	11
3.2.3	Slack Channels	11
3.3	Meetings	12
3.3.1	Calendars	12
3.4	Code of Conduct	12

This is the homepage of the *Accelerator & beam physics modeling* interest group in the topical group [Theoretical Calculations and Simulation \(CompF2\)](#). CompF2 is part of the [Computational Frontier \(CompF\)](#) in the [Snowmass 2021](#) process organized by the Division of Particles and Fields (DPF) of the American Physical Society.

Every half-decade or so the *US high energy physics community* engages in a **planning process** that looks ahead five to ten years to prioritize possible future directions and projects. There used to be a meeting lasting several weeks in Snowmass, Colorado for this exercise. Although we no longer have a long meeting there, the name Snowmass has stuck. The previous plan was called Snowmass 2013, and we are now working on **Snowmass 2021**, which will culminate with a large meeting **July 11-20, 2021** in Seattle and a report later that Fall.

The planning is organized by “Frontiers,” and we are part of the [Computational Frontier \(CompF\)](#). It is important that experiments and groups doing large scale computations be well represented in the Computational Frontier.

The work within this frontier is organized into **seven topical groups**:

- CompF1: Experimental Algorithm Parallelization
- **CompF2: Theoretical Calculations and Simulation**
- CompF3: Machine Learning
- CompF4: Storage and processing resource access (Facility and Infrastructure R&D)
- CompF5: End user analysis
- CompF6: Quantum computing
- CompF7: Reinterpretation and long-term preservation of data and code

Each [topical group](#) has an overarching [mailing list and slack channel](#). The interest group herein is part of topical group **CompF2** and we invite you to [join our *Accelerator & beam physics modeling* mailing list](#).

On **August 10-11, 2020**, we are pleased to invite the community to our virtual kick-off Computational Frontier meeting ([indico link](#)). At the meeting, each topical group will present its charge and plans for gathering input from the community. We hope you will attend.

Please join us in planning the future of high energy physics, in the broadest sense. Also note that although this planning exercise is organized for the US, high energy physics is an international activity and we strongly encourage physicists based outside of the US to participate.

INTRODUCTION

1.1 Topics

If you would like to propose changes, additions or comments, please send an e-mail to [<mailto:AccBeamModelSnowmass21@lbl.gov>](mailto:AccBeamModelSnowmass21@lbl.gov).

As the *Accelerator & beam physics modeling* interest group in the [Theoretical Calculations and Simulation \(CompF2\)](#) topical group in the [Computational Frontier](#) our topics of interest include:

- **Modeling of**
 - Specific types of accelerators (leptons, hadrons, gamma, mix)
 - * Injectors
 - * High power targets
 - * Linacs
 - * Rings (multi-bunch injection, etc.)
 - * Recirculating systems
 - * Energy recovery systems
 - * Fixed field accelerators (FFAGs, etc.)
 - * Colliders
 - Advanced Concepts
 - * plasma accelerators (LWFA, PWFA)
 - * dielectric
 - * muon accelerators
 - * integrable optics accelerators
 - Specific physics/operational topics
 - * space charge
 - * beam-beam
 - * halo formation
 - * emittance preservation
 - * wake fields
 - * impedance
 - * electron cloud
 - * fast ion instability
 - * collisions

- * radiation production and transport
- * spin dynamics
- * coherent synchrotron radiation
- * quantum limit in novel accelerator structures
- * X-ray simulation
- * extreme beams
- * power deposition and resulting radioactivation
- * cooling
- * beam-material interactions (ionization, atomic processes, ...)
- * dynamic processes during operational scenarios (machine generally has to go through intermediate states with changing optics and fill patterns before it reaches its steady state)
- * injection painting
- * slow extraction
- * slip-stacking
- * ...
- Components and realistic beamline elements (fringe fields, high-order effects, etc.)
 - * RF cavities
 - * Magnets
 - * structured plasmas
 - * ...
- ...
- **Crosscutting topics**
 - Commonalities in comp. needs
 - EVA (End-to-end Virtual Accelerator)
 - Design optimization
 - HPC / Exascale / programming
 - * GPUs; future hardware
 - * higher order methods/numerical linear algebra to make efficient use of GPUs
 - * computing hardware independent implementation e.g. Kokkos/RAJA/Alpaka/AMReX
 - * Mixed precision: half (various), single and double
 - * Tensor cores
 - Standardization of output data, input scripts (openPMD, ...)
 - Data management & data reduction
 - Online modeling
 - AI/ML
 - Open Science
 - Resources, training
 - Cloud computing
 - Software sustainability

- Resources for code support and user support
- Integration of accelerator and detector (for radiation studies) codes
- Mesh refinement
- Synergies with non-HEP science

LETTERS OF INTEREST

2.1 Contribute

Snowmass 2021 Letters of Interest (LOI) are informal documents intended to be useful in the first stages of the Snowmass study. They will help Snowmass conveners to prepare the Snowmass Community Planning Meeting that will take place early November 2020 virtually. LOIs could include opinions, interests and proposals that could further be studied. They should contain a maximum of 2 pages of text, plus relevant bibliography. Please make these as simple and easy to read as possible. Authors of the letters are welcome to make a full writeup for their work as a contributed paper and submit it to the Snowmass proceedings. However, a contributed paper is not required.

LOIs should be contributed until August 31, 2020.

For our interest group, we propose to use a simple template to simplify the process:

2.1.1 Proposed Template

We suggest to use the following template for LOIs:

- Topic and status.
- Current and future challenges.
- Advances needed to meet challenges.

We maintain lists of *proposed* and *submitted* LOIs.

Note: We rely on the community (you) to inform us about proposed and submitted LOIs by sending emails to AccBeamModelSnowmass21@lbl.gov.

2.2 Proposed

Proposed topics for LOIs derive from our *topics*.

To propose additions, modifications, provide comments, or if you are interested to participate to the writing - or simply to co-sign - one of the proposed LOIs listed below, send an email to AccBeamModelSnowmass21@lbl.gov or submit a [pull request via github](#).

- **Develop accelerator toolkit** - *David Sagan, Axel Huebl, Jean-Luc Vay, David Bruhwiler, Robert Ryne, Cho Ng, Rémi Lehe*.
 - Integration, interfaces, tooling, continuous testing.
 - Compatibility and extensibility of large, complex simulation software (Similar to [ECP xSDK](#) but for acc. modeling)
- **EVA (End-to-end Virtual Accelerator)** - *Jean-Luc Vay, David Sagan*.

- **Develop/integrate data standards & start-to-end workflows** - *Axel Huebl, Jean-Luc Vay, David Sagan.*
- **Aspiration for Open Science (why and how; demystify misunderstandings)** - *Axel Huebl.*
- **Machine learning and surrogates models for simulation-based optimization of accelerator design** - *Remi Lehe.*
- **Embracing industry-quality processes when developing scientific code** - *Rémi Lehe*
 - Continuous Integration
 - Documentation
 - Easy installation across different platforms
- **Center(s) for accelerator and beam modeling** - *Jean-Luc Vay*
- **Plasma acceleration theory and simulation needs** - *Carl Schroeder, Warren Mori, Rémi Lehe, Jean-Luc Vay*
- **Modeling of structured plasmas for next generation accelerators** - *Nathan Cook, Jean-Luc Vay*

2.3 Submitted

- LOI 1
- LOI 2
- ...

Note: We rely on the community (you) to inform us about proposed and submitted LOIs by sending emails to AccBeamModelSnowmass21@lbl.gov.

COMMUNITY

3.1 Mailing list

If you want to be included, removed or suggest additional names, please send an e-mail to AccBeamModelSnow-mass21@lbl.gov.

3.1.1 Current people in the list:

(* indicates individuals who have been invited to the mailing list but have yet to accept)

- Andreas Adelman*
- James Amundson*
- Thomas Antonsen*
- Mei Bai
- Gabriele Bassi
- Carlo Benedetti
- Martin Berz*
- Oleksii Beznosov
- Sandra Biedron
- Michael Borland
- Lucas Brouwer
- David Bruhwiler
- Yunhai Cai
- John R Cary
- Nathan Cook
- Ben Cowan
- Blagoje Djordjevic
- Zhe Duan*
- Auralee Edelen
- Jim Ellison*
- Eric Esarey*
- Guiliano Franchetti
- Alex Friedman

- Cameron Geddes
- David Grote
- Adi Hanuka
- Yue Hao*
- Klaus Heinemann*
- Georg Hoffstaetter
- Xiaobiao Huang
- Zhirong Huang
- Axel Huebl
- Andreas Kemp
- Jarrod Leddy
- Remi Lehe
- Ao Liu
- Steve Lund*
- Chris Mayes
- Chad Mitchell
- Nikolai Mokhov
- Warren Mori
- Cho-Kuen Ng
- Greg Penn
- Ji Qiang
- Daniel Ratner
- Yves roblin
- Ryan Roussel
- Robert Ryne
- David Sagan
- Carl Schroeder
- Kiran Sonnad
- Eric G. Stern
- Reed Teyber
- Maxence Thevenet
- Frank Tsung
- Jean-Luc Vay
- Robert Warnock
- Stephen Webb
- Scott Wilks*
- He Zhang
- Ilya Zilberter

3.2 Snowmass

3.2.1 Snowmass 2021

These are the central resources of the Snowmass 2021 process.

- homepage: <https://snowmass21.org>
- Indico page: <https://indico.fnal.gov/category/1098/> (Computational Frontier, Early Career)

All communication types are explained [here](#).

3.2.2 Mailing Lists

Our interest group and community organizes in the following ways:

- Snowmass e-mail server: `listserv@fnal.gov` ([help](#))
- Snowmass e-mail list: `snowmass@fnal.gov` (SNOWMASS)
 - snowmass early career (SEC) e-mail list: `snowmass-young@fnal.gov` (SNOWMASS-YOUNG)
 - computational frontier (CompF) e-mail list: ... there is none yet? ...
 - * CompF conveners: <https://snowmass21.org/computational/start>
 - CompF early career point of contact: `sec-compf@googlegroups.com`
 - * topical group **CompF2: Theoretical Calculations and Simulation** e-mail list: `snowmass-compf02-theorycalcsim@fnal.gov` (SNOWMASS-COMP02-THEORYCALCSIM)
 - **interest group Accelerator & Beam Physics Modeling mailing list:** `AccBeamModelSnowmass21@lbl.gov`

Please follow the instructions [outlined here](#) to join these mailing lists.

3.2.3 Slack Channels

Snowmass 2021 also communicates actively via Slack, which is an online chat service.

- Slack Server: <https://snowmass2021.slack.com>
- general planning channel: `#snowmass-2021-planning` `#general`
 - snowmass early career (SEC) channel (organizers/point of contact): `#early-career-snowmass` `#early-career-rep`
 - computational frontier (CompF) channel: `#comp_frontier_topics`
 - * CompF early career point channel (organizers/point of contact): `#early-career-computational-coordination`
 - * topical group **CompF2: Theoretical Calculations and Simulation** channel: `#compf02-theorycalcsim`

Please follow the instructions [outlined here](#) to join the Slack server.

3.3 Meetings

3.3.1 Calendars

Accelerator & beam physics modeling interest group

Calendar

Accelerator Frontier

Meetings and Calendar

Computational Frontier

Indico events ([.ical link](#))

Topical Group: Theoretical Calculations and Simulation (CompF2)

... (please see above events by title for now) ...

3.4 Code of Conduct

Please see the [Snowmass 2021 code of conduct](#). As an APS-sponsored process, we will abide by the [APS code of conduct](#) for all meetings.

This interest group is also part of the process, so in our conversations here we pledge to conduct ourselves in a professional manner that is welcoming to all participants and free from any form of discrimination, harassment, or retaliation. Participants will treat each other with respect and consideration.

In addition, APS DPF has drafted a set of Core Principles and Community Guidelines to which members pledge to adhere. Please see the [Snowmass page](#) for more information.