Title
Snowmass 2013 Computing Frontier: Accelerator Science

Permalink
https://escholarship.org/uc/item/0zb163gk

Authors
Spetzouris, P
Cormier-Michel, E
Joshi, C
et al.

Publication Date
2017-06-27

Peer reviewed
Computing Frontier: Accelerator Science

Conveners: P. Spentzouris (FNAL), E. Cormier-Michel (Tech-X Corp.)
Observer: C. Joshi (UCLA)

J. Amundson (FNAL), W. An (UCLA), D.L. Bruhwiler (University of Colorado, Boulder), J.R. Cary
(Tech-X Corp.), B. Cowan (Tech-X Corp.), V.K. Decyk (UCLA), E. Esarey (LBNL), R.A. Fonseca (IST),
A. Friedman (LLNL), C.G.R. Geddes (LBNL), D.P. Grote (LLNL), I. Kourbanis (FNAL), W.P. Leemans
(LBNL), W. Lu (UCLA, Tsinghua University), W.B. Mori (UCLA), C. Ng (SLAC), Ji Qiang (LBNL), T.
Roberts (Muons Inc), R.D. Ryne (LBNL), C.B. Schroeder (LBNL), L.O. Silva (IST), F.S. Tsung (UCLA),
J.-L. Vay (LBNL), J. Vieira (IST)

1.1 Introduction

Particle accelerators are critical to scientific discovery both nationally and worldwide. The development
and optimization of accelerators are essential for advancing our understanding of the fundamental properties
of matter, energy, space and time. Modeling of accelerator components and simulation of beam dynamics
are necessary for understanding and optimizing the performance of existing accelerators, for optimizing the
design and cost effectiveness of future accelerators, and for discovering and developing new acceleration
techniques and technologies.

The requirements for high-fidelity computer simulations of accelerator systems and accelerator components
are driven by the need to develop and optimize new accelerator concepts and design machines based on these
concepts, and maximize the performance of accelerators based on existing concepts and technologies. For
Energy Frontier applications this means supporting the development of new techniques that will increase
the accelerating gradients so future machines are more compact and less costly. The options considered in
our study include acceleration in plasma structures, using either laser or beam driven wakefields, dielectric
structures driven by lasers or RF (GHz), the development of new lepton collider designs such as muon
colliders and two-beam acceleration, and optimization of existing technologies such as superconducting rf
cavities. For Intensity Frontier, simulations are essential in developing and optimizing integrated designs in
order to minimize beam losses due to instabilities caused either by beam self-interactions or by interactions
of the beam with the accelerator structures or other media present in the beam pipe. This includes both
designing mitigation techniques and determining optimal operational parameters. Hadron colliders at the
Energy Frontier have similar requirements, although self-interactions are not important and beam-beam
interactions (which are similarly computationally intensive) have to be included.

Simulations of accelerators for both the Energy and the Intensity frontier are computationally demanding
because they often involve a wide range of time and length scales and a wide spectrum of interoperating
physics components. For example, high intensity proton drivers of the order of $10^3$ m, operating at an
EM wavelength of $10^2$–$10$ m with components of the order of $10$–$1$ m must resolve particle bunches of the
order of $10^{-3}$ m. Similarly, laser-plasma accelerators (LPA) of the order of 1 m in length must resolve laser wavelength and electron bunch size of the order of 1 µm.

Most of software for accelerator science are already highly parallelized and scalable to > 10k cores on HPC. They use a wide variety of numerical models, such as electrostatic (multigrid, AMR multigrid, spectral), electromagnetic (finite difference, finite element direct and hybrid, extended stencil finite-difference, AMR finite-difference, spectral), quasi-static (spectral), and matrix solvers, Particle in Cell, meshing and other libraries, and a variety of analysis tools. In addition, there are ongoing R&D efforts to port these numerical models on new architectures such as GPU based machines. Although the physics models implemented in today’s simulation tools utilize the above sophisticated infrastructure, because of the size of the computation, often "single physics" or "few physics" models are included in a run. The different physics effects are studied separately, as if they were independent. This is not the case in general, affecting our ability to find optimal design and operational parameters. More efforts are needed to integrate multiple physics for more accurate simulations, with the ability to utilize massive computing resources beyond the capabilities of today. In the energy frontier, where single components of the accelerator are simulated separately, end-to-end simulations and integration between components is needed. For example, plasma based accelerators simulations must be advanced from modeling current experiments at the 10 GeV and 0.1 micron emittance level to future collider concepts involving 100s of stages at the 0.01 micron emittance level, which also requires integration of additional physical models such as scattering and radiation. For high-intensity circular proton machines, a large number of macro-particles ($\sim 10^9$) must be used in the simulations in order to accurately represent % level losses. In addition, detailed models of important components relevant to all frontier applications are missing from our simulation toolkits because of prohibitive computational cost and complexity (for example target modeling, including Gas dynamics, MHD, and heat loading/dissipation must be integrated to our toolkit).

### 1.2 Energy Frontier

#### 1.2.1 Plasma based accelerators for future colliders

Laser driven plasma accelerators (LPAs) [1] and particle beam driven plasma accelerators (PWFAs) have the potential to reduce the size of future linacs for high energy physics by more than an order of magnitude, due to their high gradient. High quality GeV beams have been produced by LPAs in 3 cm, while energy gains of 40 GeV in a meter have been demonstrated in PWFA. LPA research is in progress at facilities, including the BELLA PetaWatt laser at LBNL, towards high quality 10 GeV beams and staging of multiple modules, as well as control of injection and beam quality. PWFA research includes FACET at SLAC, which is exploring controllable acceleration of high quality electron/positron beams in a meter long PWFA. These aim to address physics and R&D challenges for a detailed design of future collider concepts (see white paper by J.P. Delahaye et al.).

Simulations must resolve plasma formation, driver beam propagation and energy transfer, the injection and evolution of high quality particle beams, and the loading of the plasma structure by the beam. Core methods are explicit and implicit particle in cell and fluid. These scale well but stretch computational abilities even for current experiments at the 1-10 GeV level in m-scale plasmas with 0.1 micron emittance (including loading of the plasma by the accelerating beam) [2].

The path towards high-energy physics applications will likely involve hundreds of 10 GeV-scale stages with injectors, compact beam transport between stages, cooling, and focusing (e.g. adiabatic plasma lens) [3]. For collider emittances, this simultaneously increases the length of simulation and the accuracy with which beam
emittance must be resolved by one to two orders of magnitude, while domain size increases only modestly. Also required are simulations, self consistently with the plasma, of scattering, radiation, spin polarization and production of positrons (or other accelerated particles). These in turn require increased particle number for statistics. Control of injection or dephasing, or near-hollow channels to mitigate scattering-induced emittance growth, require that plasma formation codes be developed to account for 3D effects and self consistent laser heat deposition. High average power at kHz-MHz repetition rates will require inclusion of target heat flow and laser modeling.

While scaling can increase particle number and resolution, needs for increased run length and accuracy with added physical models motivate new methods. Recent examples include computation in a boosted frame, where the scale disparity is reduced, envelope codes which average over the laser period, and methods to reduce unphysical momentum spread. Numerical methods with improved accuracy and reduced unphysical momentum contributions will be critical. These may include Vlasov and/or models that exploit specific physics features (e.g. envelope, boost, r-z). In particular, as compute power appears likely to increase faster than bandwidth, more accurate methods allowing longer timesteps (even if at higher computational cost) may be advantageous. Emerging multicore or SIMD systems function well with PIC codes, but development of common compilers and tools are a high priority for productivity. Heterogeneous decomposition will also likely be required.

### 1.2.2 Dielectric structures

Dielectric structures have been found promising in both the GHz and optical wavelengths, with both types of structures relying on photonic structure principles of frequency-selective confinement. In the GHz range, photonic structures formed from arrays of dielectric rods have been found with high Q values for the accelerating mode but with reduced wakefields due to the lack of confinement of higher-order modes. In the optical wavelengths, the dielectric breakdown field is in the range of 10 or more GeV/m, and so hold out the promise of acceleration gradients that are two orders of magnitude greater than conventional systems. In the optical, structures vary from 3D, such as the woodpile, to dielectric fibers, which are cheap, as they are used by the telecom industry.

With many principles and ideas of using dielectric structures having been elucidated, there is now a need for assessing many practical issues. These include issues of pure electromagnetics, such as how to efficiently couple energy into these structures and what structures have sufficient Q values, through self-consistent effects, such as whether there are instabilities due to wake fields. For such studies, algorithmic advances are needed, with one direction being the need for rapid geometry layout and meshing algorithms for these complex structures, as well as fast, scalable, and accurate algorithms able to compute > $10^9$ degrees of freedom. As well, algorithms need modification to take advantage of the many computational accelerators and advanced instructions (GPU, MIC, AVX2) now or soon available. Moreover, it is important to develop this software in a maintainable fashion, which cannot be writing different implementations for each new architecture.

As well, there is a need for integration of optimization to find the systems with the best coupling, highest Q, lowest wake fields, etc. Such optimizers need to be tailored to the type of simulations. For example, optimizers based on differentiation may not work well with some simulations that have significant error or particle noise.

As the field progresses, there will be a need for multi-physics. Because the electromagnetic field deforms the structures, there is a need for electro-acoustic couplings, and because it heats the structure, electro-thermal coupling is additionally needed.
With the above developing tool suites, there is a need finally to carry out the extensive studies of these systems. There are many configurations now (RF, optical; 3D woodpiles, gratings; 2D rods, fibers) with many parameters to vary. Optimization campaigns are needed, but they cannot be done blindly. With so many parameters, physical intuition will also be important. Hence, there will need to be a partnership among computational physicists, algorithm developers, and computer scientists to bring the promise of this field to fruition.

1.2.3 Muons colliders

The mission of the Muon Accelerator Program (MAP) \cite{4} is to develop and demonstrate the concepts and critical technologies required to produce, capture, condition, accelerate, and store intense beams of muons for Muon Colliders and Neutrino Factories. The goal of MAP is to deliver results that will permit the high-energy physics community to make an informed choice of the optimal path to a high-energy lepton collider and/or a next-generation neutrino beam facility. Coordination with the parallel Muon Collider Physics and Detector Study and with the International Design Study of a Neutrino Factory will ensure MAP responsiveness to physics requirements.

For a muon colliders an essential computational need is the optimization of cooling channels. Muon cooling is required to reduce the beam phase space so the beam can be efficiently accelerated and so a muon collider will have increase luminosity. A typical muon-cooling channel is 200-300 meters long, and the interaction of the beam with the matter in the absorbers is an essential aspect of its operation. Simulations of such channels typically require about 1-5 CPU-seconds per event, and about a half-million events are required to obtain good statistical accuracy (a substantial fraction of the muons are lost or decay). An optimization run with perhaps a dozen free parameters typically requires several thousand iterations, each of which requires about a million CPU-second, totaling on the order of $10^9$ CPU-seconds.

Recent parallelization of the simulation codes have allowed orders of magnitude speed up by running on HPC. In addition to cooling channel target, front end, acceleration, collider, decay rings, and MDI all also require significant modeling, increasing the computing needs required. In turn, muon collider simulations will also require the integration of more physics phenomena such as single particle optics, space charge effects, beam-beam effects and other collective effects. Interaction of the beam with plasma in gas-filled cavities and other materials must also be considered, as well as radiation, particle decay, etc.

1.3 Intensity Frontier

Circular accelerators are a central feature in nearly all proposed plans for the future of the Intensity Frontier. Since the intensity-limiting effects in accelerators are collective in nature, accurate studies of potential collective effects are critical portions of the design process. The three primary collective effects in question are space charge, impedance and electron cloud. Ongoing studies of these effects in the Fermilab Booster and Main Injector provide concrete examples of the types of studies that will be necessary for any Intensity Frontier circular accelerator. Useful simulations have three main requirements. The first requirement is a model of the accelerator itself that contains enough detail to effectively capture the physical effects leading to losses. Important details include realistic apertures, magnet fringe fields, misalignments, etc. The second requirement is a simulated time period long enough to capture the various loss mechanisms that come into play. The third is an overall level of fidelity in the simulation great enough to have confidence in the final results. These three requirements together put constraints on both software, which must accommodate...
of realistic models, and computing hardware, which must be capable of delivering
detailed simulations in a timely manner. For simulations of the Main Injector, the first needs are accurate
simulations of space charge and impedance combined with a detailed model of the accelerator. Space charge
and impedance-related simulation topics to address in the Main injector include space-charge tune shifts and
tune spreads. These studies will lead into studies of the variation of operational parameters to minimize
losses, which will require many runs as the parameter space is scanned. Further studies include simulations
of injection beam painting and mitigation techniques such as electron lenses. In all cases, the simulation
program must be benchmarked against corresponding beam studies (for example at facilities such as ASTA
and UMER). Simulations of relatively new technologies such as electron lenses are especially important to
pair with experimental measurements to validate models.

Electron cloud development and its effect on beam dynamics is another subject of concern in the Main
Injector. A program to simulate electron cloud development is ongoing; simulations of electron cloud effects
in beam dynamics are planned. Because the electron cloud phenomenon is the product of a complex set of
physical effects, an experimental program to study these effects and validate the simulations is also required.
Such an effort has started, but will require more work to reach the accuracy needed. Simulations of space
charge and impedance effects in the Booster are also of great importance. In the Booster, inter-bunch
communication through impedance has been shown to critically depend on the number of bunches present
in the simulation. These results indicate that simulations containing the entire 84-bunch filled Booster ring
are necessary. Such simulations have all the requirements of the single-bunch simulations with additional
computational complexity proportional to the number of bunches. Such simulations require supercomputer
resources.

The computational requirements of these simulation programs can be estimated for the Main Injector. A
single Main Injector revolution takes roughly 11 microseconds. The time scale associated with losses is half
a second. The simulations must therefore address 50,000 turns. Simulations must take into account the
variation of the beta function around the ring, sampling several times per period. There are 104 such periods
in the main injector, meaning that the simulations must contain on the order of 500 steps per turn. Detailed
simulations must therefore contain tens of millions of time steps. The Intensity Frontier puts strict limits on
acceptable losses. If we take 1e-4 has the acceptable loss limit, and we require 1% accuracy in our simulations
of loss, we require 1e8 macroparticles. Such simulations are appropriate for today’s supercomputers; when
the additional factors associated with multi-bunch simulations are added to the mix, simulations will require
the very cutting-edge of current supercomputer technology.

Although we used IF accelerators as an example to describe the code capabilities and size of computation
necessary to move in the future, similar requirements exist for EF hadron colliders, such as VLHC and
HL-LHC, although self-fields are not important, and beam-beam effects could be important. In addition, for
operation of such IF or EF machines of the future control room feedback capabilities is desirable (because
of the loss implications). The necessary analysis workflow and synthetic diagnostic tools would be similar
to those used by HEP experiments today, since they will have to model the beam detector response and
maintain and correlate the information of the simulated physics variables to those smeared by the model of
the diagnostics.

1.4 Conventional accelerator technology for both Energy and Intensity Frontier applications

Conventional accelerator technologies play an important role in the design of future accelerators both in
the Energy Frontier (EF) and the Intensity Frontier (IF). These technologies, which have been proven
to work in existing accelerators, include the normal conducting rf and superconducting rf acceleration schemes. Electromagnetic simulations of accelerator components and systems are essential to the design and optimization of these machines. In particular, virtual prototyping of accelerator components and systems through high performance computing enables accelerator builders to shorten the time for the design and build cycle, which will substantially reduce the cost for achieving an optimized design that satisfies beam quality preservation and machine operational reliability. These machines include

- A high-intensity proton source based on superconducting rf technology (IF)
- A linear electron-positron collider based on superconducting rf technology, capable of delivering 500 GeV – 1 TeV center of mass energy (EF)
- A linear electron-positron collider based on high-gradient normal conducting rf technology and two beam acceleration techniques, capable of delivering 500 GeV – 3 TeV center of mass energy (EF).

The computational issues in electromagnetic modeling and simulation related to these machines are as follows.

For superconducting rf technology that is used in the linacs of proposed accelerators such as Project X and ILC, the accelerator cavity is designed to minimize the effects of high-order-modes (HOMs) to maintain beam stability and to limit extra heat losses on cryogenics. However, during the fabrication process, the SRF cavity is deformed from its designed shape because of loose machining tolerance and the tuning procedure, the HOM properties such as their external Q can be substantially changed to cause beam breakup problems at the currents well below the designed threshold. Furthermore, misalignments of the cavities in a cryomodule will affect the wakefield even though the imperfection effects in a single cavity is well understood. Simulation using the capacity of supercomputers will be an invaluable tool to study these effects and will provide insights of how to mitigate any possible problems. In addition, the statistical analysis for a wide range of the scales and types of deformation and misalignments in these structures require thousands of computers runs to give a reliable account of wakefield effects during machine operation.

Another limiting factor that prevents the accelerator from reaching high gradients is the generation of dark current, which arises from field emissions of electrons from the surface of an accelerating structure and their subsequent movement whose trajectories are determined by the accelerating rf field. Dark current may lead to beam loading of the accelerator structure and, if captured, may also produce undesirable backgrounds downstream in the detector at the interaction point. Therefore, understanding the mechanism of dark current generation and capture is essential to the successful development of high gradient structures for linear colliders such as the CLIC. Also, it was found experimentally that dark current generation was enhanced during the transient of the drive power pulse. Therefore, it is important to perform a time-domain simulation with a realistic driving pulse to determine the dark current effects. The capture of dark current downstream may take a long distance that may involve multiple accelerating modules. The number of time steps and the number of particles for tracking needed for these large-scale simulations requires tens of millions CPU hours on state-of-the-art supercomputers.

In addition to electromagnetic properties, the studies of thermal and mechanical properties are necessary for the full design of a cavity. One first calculates the electromagnetic properties of an accelerating mode in the cavity, and then uses them to determine the thermal and/or mechanical properties, which may be used to evaluate the changes in electromagnetic properties due to thermal expansion or mechanical deformation. For the integrated simulation of cavities, the study of these multi-physics effects is a computationally challenging problem due to the complexity of the cavity geometry and the different types of physics. The complexity of the modeling arises from the fully-dressed SC cavity together with fast tuner, slow tuner, rf coupler and helium vessel, as well as the connections to cavity string installation inside the cryomodule. In addition to
improving existing thermal solvers to handle various boundary conditions form the external thermal loads, new parallel mechanical solvers are needed to address important effects such as microphonics. This new development will provide a transformative tool that can facilitate a full design optimization of the machine including all the details and complexities that are involved in the system.

1.5 Accelerator modeling science needs

Thanks to sustained advances in hardware and software technologies, computer modeling is playing an increasingly important role for particle accelerators, making it logical to strengthen programmatic activities. Numerous simulation codes have been developed, and with a few notable exceptions (e.g., the SciDAC funded collaboration) the development paradigm has largely been: a code linked to a project or specialized topic, developed by a researcher (usually a physicist), with occasional help from computer scientists. Maximizing scientific output per dollar means maximizing the usability of the pool of codes while minimizing spending on development and support, including through reductions of duplication/increases in modularity and code interoperability.

Development and application of accelerator algorithms and codes have become extremely complex and specialized endeavors, calling for teams including computational physicists (SciDAC but expand...), applied mathematicians and computer scientists. Such an approach is being adopted elsewhere, and calls for a higher level of coordination among modeling and code development efforts, with progressive integration of codes into a tool set. This is all the more timely as computer architectures are transitioning to new technologies, requiring adaptation. Separation between software for personal computers versus supercomputers is also diminishing as the former become multicore and the later commodity based, and it is essential to envision tools that function well on a broad range of platforms.

A high-level scripting interface for rapid development and prototyping, offering easy interfacing with high performance languages and expandability, represents one solution to the challenge of coupling of existing codes while minimizing disruption and enabling both interoperability and expansion capabilities. With such a construct, existing codes continue unmodified preserving the very significant investments in existing accelerator modeling tools, while their functionalities are exposed to allow combined use for multi-physics simulation. In the past decade, the Python scripting language has emerged as a high-level solution for rapid development and prototyping which can be easily coupled to the high-performance programming languages.

Current practice is also less than optimal in that with few exceptions the users of HPC accelerator codes are the developers. Scientific productivity would be enhanced by making the accelerator codes more widely usable. To do this, techniques include simplified problem setup and submission through graphical user interfaces with client-server technology, as has already occurred in, e.g., the HPC visualization community.

1.6 Summary

The computational and computing needs for supporting Accelerator Science are dominated by the need to optimally utilize High-Performance-Computing (HPC) and the availability of tools and resources that makes this utilization possible. Here HPC is defined in the conventional way, where parallelism and fast interconnect is essential to the computation, since each simulation step requires communication between thousands to millions of processors. The projected computing needs for all the major modeling applications from both energy and intensity frontiers is shown in Table 1.1 where the units are based on the current performance of our codes on Hopper at NERSC. Note that in this report we do not detail data storage and networking.
needs (with one exception), because our area will not drive the overall requirements, which are dominated by HEP experiment needs. We will leverage from the solutions implemented to support these programs.

A common theme from the requirements communicated both by our user community (accelerator scientists operating machines or performing R&D at test facilities) and computational accelerator physicists, is the need for programmatic coordination and support of code development and computing R&D to create a sustainable computational accelerator science program. Porting of our algorithms and workflows to new computing architectures (light-weight CPU plus accelerator) and the R&D necessary to create and evaluate new algorithms is an important component of such coordinated program (including close interactions with HPC centers to utilize test-beds of new architectures). An example of such programmatic support today is the SciDAC program, although it is desirable that in the future there is more focus on the specific physics solutions needed to further develop our tools. Another common theme is the need for supporting the development of community libraries and tools, including standardized user interfaces, geometry and data descriptions, I/O and analysis tools. Because our applications require true HPC capabilities, development of generic workflow tools that perform in an HPC environment as well as local workstations and clusters is very important, as is the development and integration to our toolkit of parameter optimization libraries, that will be available across all HPC platforms. The development of such environment will enable experimentalists and machine operators to take advantage of these computational capabilities and will be essential in training students and young researchers to help develop the new accelerator concepts and technologies that will move the field of particle accelerators forward. In addition, it is essential for such a program to support and coordinate physics model validation and verification, ultimately with comparisons to experimental data of well controlled experiments in test facilities or operating accelerators.

Intensity Frontier machines of the future require control room feedback capabilities (because of the loss implications), a capability that is also important to Energy Frontier test facilities (for guiding and interpreting experiments). Would it be possible with utilization of new computing technologies to deliver such fast turnaround? The challenge on both the performance of the computational tools and the availability of computing resources becomes even more daunting if we consider the need to analyze the simulated data in order to extract useful information. The analysis of the simulated data (∼TB) has to produce the same quantities observed by the beam diagnostic detectors. Note that this is a more general requirement, because it is necessary for accurate comparisons of simulated and observed data independently of the ability to do that in “almost real-time” in the control room. The necessary analysis workflow and synthetic diagnostic tools similar to those used by HEP experiments has to be developed to properly model the detector response and maintain and correlate the information of the simulated physics variables to those smeared by the model of the diagnostics. Such analysis tools have to be HPC capable, to allow for the fast turnaround necessary for control room feedback, and they will also require development of new models and algorithms. Finally, this is probably the only application in accelerator modeling that data transfer speed and data availability, storage, and cataloging has similar requirements to those of a HEP experiment DAQ system.

Although different applications have different specific requirements for the development of new or more efficient physics or computational models, all of them require integrated multi-scale, multi-physics modeling. Currently, for high-fidelity modeling, because of the many degrees of freedom involved in the problem, we run "single physics" or "few physics" model simulations. Such simulation environment require the development of efficient numerical algorithms and models able to utilize massive computing resources and the availability of such resources at the HPC centers. Deployment of such capabilities will enable end-to-end simulations to validate designs based on new concepts and end-to-end operational parameter optimization of accelerators about to be commissioned. It should be noted that in some cases end-to-end modeling involves integration of physics and numerical models developed for different applications (for example, for a plasma based accelerator consisting of many plasma stages, both plasma physics tools and conventional beam-dynamics tools have to be used in the model to produce an optimal solution).
### 1.6 Summary

<table>
<thead>
<tr>
<th>Computation (Mhours)</th>
<th>15000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical cores for production runs</td>
<td>50000</td>
</tr>
<tr>
<td>Maximum cores for production runs</td>
<td>5M</td>
</tr>
<tr>
<td>Data read and written per run (TB)</td>
<td>1000</td>
</tr>
<tr>
<td>Minimum I/O bandwidth</td>
<td>100 GB/sec</td>
</tr>
<tr>
<td>Memory requirement per core</td>
<td>0.2 GB</td>
</tr>
<tr>
<td>Shared file-system space (on site)</td>
<td>6 PB</td>
</tr>
<tr>
<td>Shared file-system space (distributed, cataloged)</td>
<td>60 PB</td>
</tr>
</tbody>
</table>

**Table 1-1. Compute needs in 10 years.**

Intensity Frontier accelerator needs are dominated by the need to control and mitigate beam losses. This demands both careful design of the accelerator structures and accurate modeling of beam-halo (and its creation mechanisms) and the accelerator geometry (apertures) and accelerator elements fields and positions. This implies tracking many bunches of ~ $10^9$ macroparticles per bunch for ~ $10^5$ turns including self-fields, impedance effects, and bunch-to-bunch interactions. Finding the optimal parameters of operation will require end-to-end optimization runs, while developing mitigation techniques possibly requires the implementation of new physics in the HPC environment, to model the new components (for example, electron lenses for space-charge compensation). Energy Frontier application based on protons have similar modeling needs for loss control and mitigation, although in this case impedance effects dominate (and possibly beam-beam interactions in a collider) as self-interactions are not important.

Energy Frontier accelerator needs are dominated by the need to develop end-to-end simulations to characterize and optimize beam stability and emittance and transport efficiency. New accelerator concepts have many specific new physics model capability needs, for example development of electromagnetic plasma and beam methods capable of resolving 0.1 km-scale propagation of 10 nm scale emittance bunches and laser drivers, and the corresponding bunch conditioning and focusing, but there are also many common needs. For example, radiation and scattering are relevant to muon collider, plasma and gamma-gamma options, and modeling of targets, including Gas dynamics, MHD, and heat loading/dissipation are relevant to both EF and ID applications. Developing these new models demands R&D both on the physics and numerical algorithm area. Because of the physics requirements imposed by some of the new concepts considered, minimization of numerical noise is very important in these applications. This constraint has a direct impact on the choices of numerical techniques for different physics implementations. Plasma accelerators additionally require computation of these effects with accurate plasma and laser dynamics, often requiring unique algorithms.
References