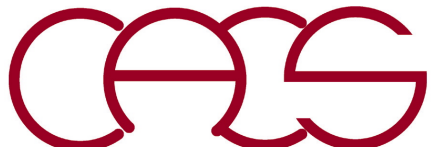


Phys516: Methods of Computational Physics

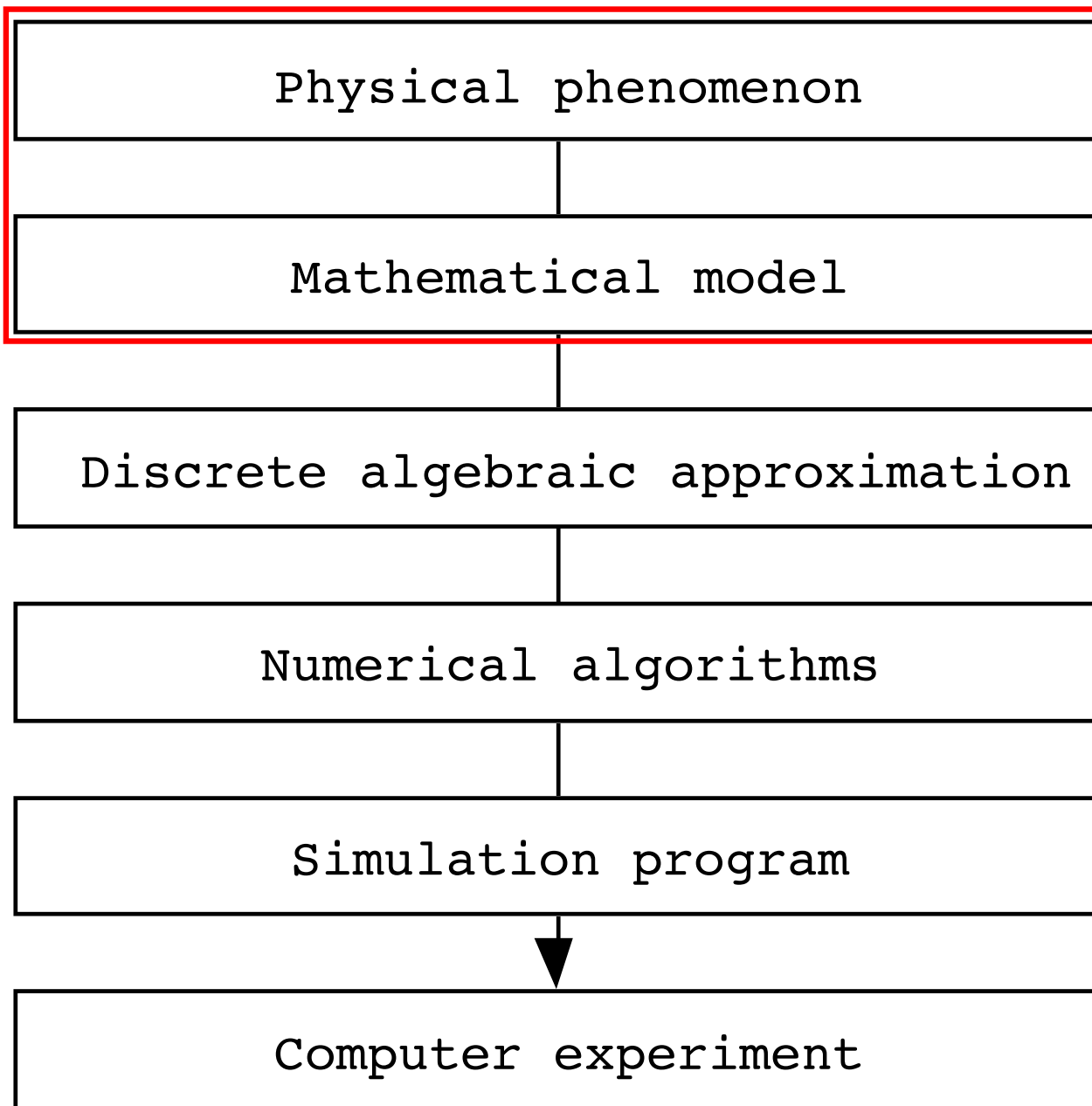
Aiichiro Nakano

*Collaboratory for Advanced Computing & Simulations
Department of Physics & Astronomy
Department of Computer Science
Department of Chemical Engineering & Materials Science
Department of Biological Sciences
University of Southern California*

Email: anakano@usc.edu

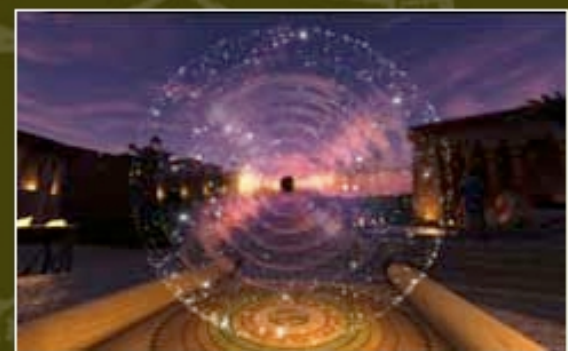
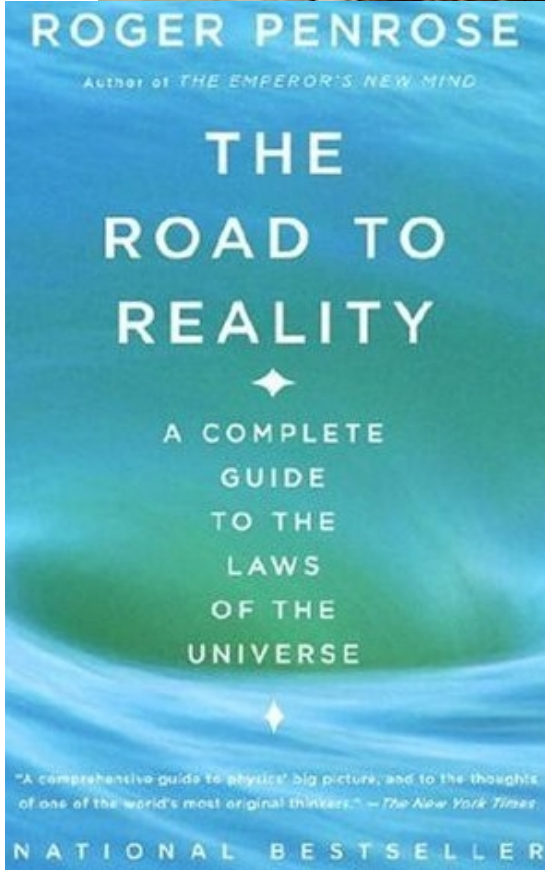


Computational Physics Approach



Nature to Math to Computing

GRIFFITH OBSERVATORY™



Scene from "Centered in the Universe"

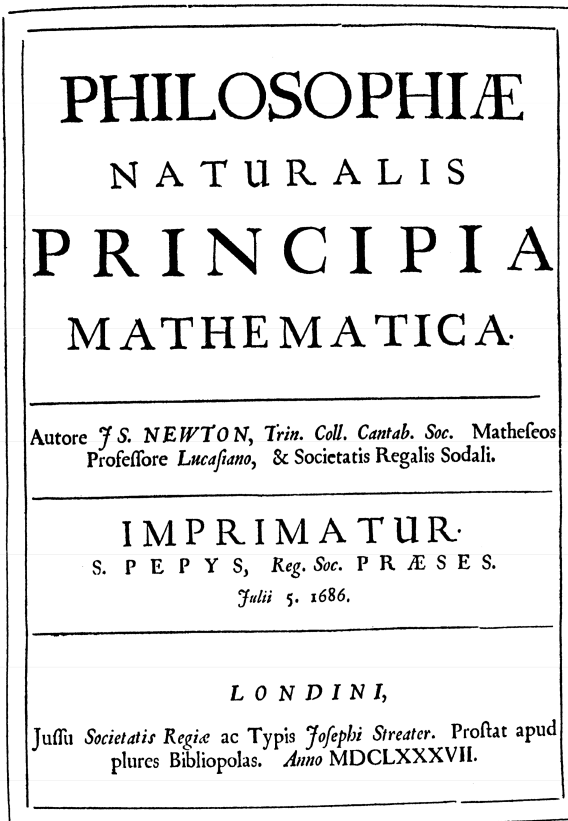


Scene from "Centered in the Universe"

Universarium

<http://www.griffithobs.org>

Mathematical Model



TITLE PAGE OF THE FIRST EDITION OF THE PRINCIPIA
(See Appendix, Note 2, page 627)

AXIOMS, OR LAWS OF MOTION¹

LAW I

Every body continues in its state of rest, or of uniform motion in a right line, unless it is compelled to change that state by forces impressed upon it.

PROJECTILES continue in their motions, so far as they are not retarded by the resistance of the air, or impelled downwards by the force of gravity. A top, whose parts by their cohesion are continually drawn aside from rectilinear motions, does not cease its rotation, otherwise than as it is retarded by the air. The greater bodies of the planets and comets, meeting with less resistance in freer spaces, preserve their motions both progressive and circular for a much longer time.

LAW II²

The change of motion is proportional to the motive force impressed; and is made in the direction of the right line in which that force is impressed.

If any force generates a motion, a double force will generate double the motion, a triple force triple the motion, whether that force be impressed altogether and at once, or gradually and successively. And this motion (being always directed the same way with the generating force), if the body moved before, is added to or subtracted from the former motion, according as they directly conspire with or are directly contrary to each other; or obliquely joined, when they are oblique, so as to produce a new motion compounded from the determination of both.

LAW III

To every action there is always opposed an equal reaction; or, the mutual actions of two bodies upon each other are always equal, and directed to contrary parts.

Whatever draws or presses another is as much drawn or pressed by that other. If you press a stone with your finger, the finger is also pressed by the

[¹ Appendix, Note 14.] [² Appendix, Note 15.]

[13.]

LAW I

Every body continues in its state of rest, or of uniform motion in a right line, unless it is compelled to change that state by forces impressed upon it.

LAW II²

The change of motion is proportional to the motive force impressed; and is made in the direction of the right line in which that force is impressed.

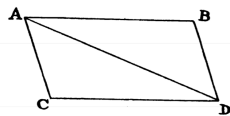
stone. If a horse draws a stone tied to a rope, the horse (if I may so say) will be equally drawn back towards the stone; for the distended rope, by the same endeavor to relax or unbend itself, will draw the horse as much towards the stone as it does the stone towards the horse, and will obstruct the progress of the one as much as it advances that of the other. If a body impinge upon another, and by its force change the motion of the other, that body also (because of the equality of the mutual pressure) will undergo an equal change, in its own motion, towards the contrary part. The changes made by these actions are equal, not in the velocities but in the motions of bodies; that is to say, if the bodies are not hindered by any other impediments. For, because the motions are equally changed, the changes of the velocities made towards contrary parts are inversely proportional to the bodies. This law takes place also in attractions, as will be proved in the next Scholium.

COROLLARY I

A body, acted on by two forces simultaneously, will describe the diagonal of a parallelogram in the same time as it would describe the sides by those forces separately.

If a body in a given time, by the force M impressed apart in the place A, should with an uniform motion be carried from A to B, and by the force N impressed apart in the same place, should be carried from A to C, let the parallelogram ABCD be completed, and, by both forces acting together, it will in the same time be carried in the diagonal from A to D. For since the force N acts in the direction of the line AC, parallel to BD, this force (by the second Law) will not at all alter the velocity generated by the other

force M, by which the body is carried towards the line BD. The body therefore will arrive at the line BD in the same time, whether the force N be impressed or not; and therefore at the end of that time it will be found somewhere in the line BD. By the same argument, at the end of the same time it will be found somewhere in the line CD. Therefore it will be found in the point D, where both lines meet. But it will move in a right line from A to D, by Law 1.



Calculus-Based Science

Calculus has been the principal scientific paradigm for 400 years

Newton, in

his efforts to understand the natural laws of the rate of change in motion, used algebra to underpin another new branch of mathematics: calculus (a branch for which von Leibniz is simultaneously and independently credited). Calculus spurred scientists “to go off looking for other laws of nature that could explain natural phenomenon in terms of **rates of change** and found them by the bucketful - heat, sound, light, fluid dynamics, electricity and magnetism” [2].



What's Now? Physics in 100 Years

- Increasingly, the development of algorithms will become a central focus of theoretical physics. ... Triumphs of creative understanding such as universality (suppression of irrelevant details), symmetry (informed iteration), and topology (emergence of discrete from continuous) are preadapted to algorithmic thinking.
- The work of designing algorithms can be considered as a special form of teaching, aimed at extremely clever but literal-minded and inexperienced students—that is, computers—who cannot deal with vagueness. At present those students are poorly motivated and incurious, but those faults are curable. Within 100 years they will become the colleagues and ultimately the successors of their human teachers, with a distinctive style of thought adapted to their talents.
- Two developments will be transformative: **naturalized artificial intelligence** and expanded sensoria.

This Class: Understanding Simple Math

In your own words



Richard Feynman “On His Father’s Lap”

http://onegoodmove.org/1gm/1gmarchive/2006/04/on_his_fathers.html

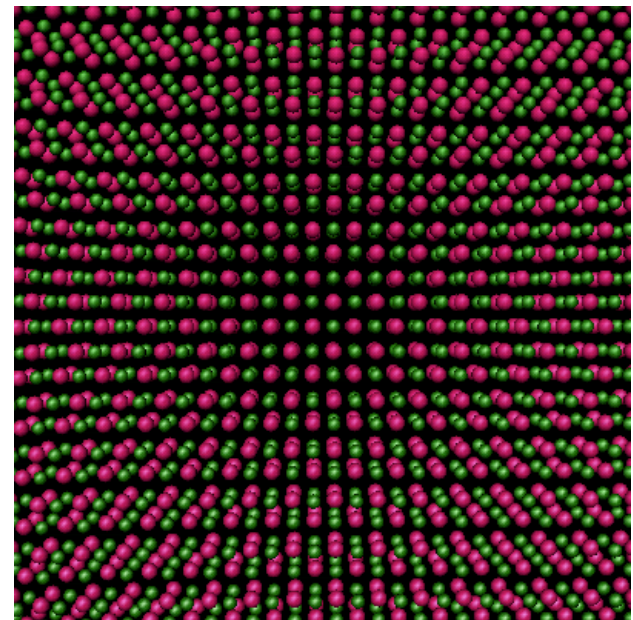
Molecular Dynamics Simulation

- Newton's equation of motion

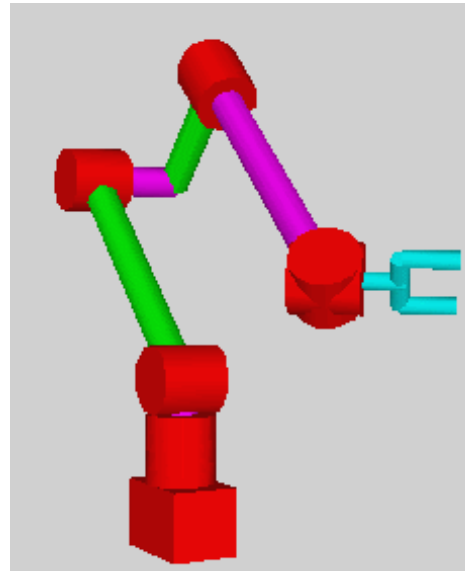
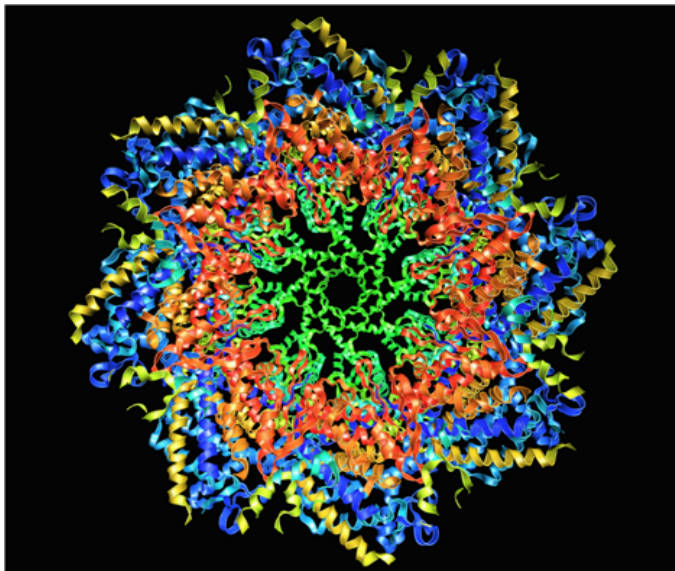
$$m_i \frac{d^2 \mathbf{r}_i}{dt^2} = -\frac{\partial V(\mathbf{r}^N)}{\partial \mathbf{r}_i} \quad (i = 1, \dots, N)$$

- Many-body interatomic potential

$$V = \sum_{i < j} u_{ij}(|\mathbf{r}_{ij}|) + \sum_{i,j < k} v_{jik}(\mathbf{r}_{ij}, \mathbf{r}_{ik})$$



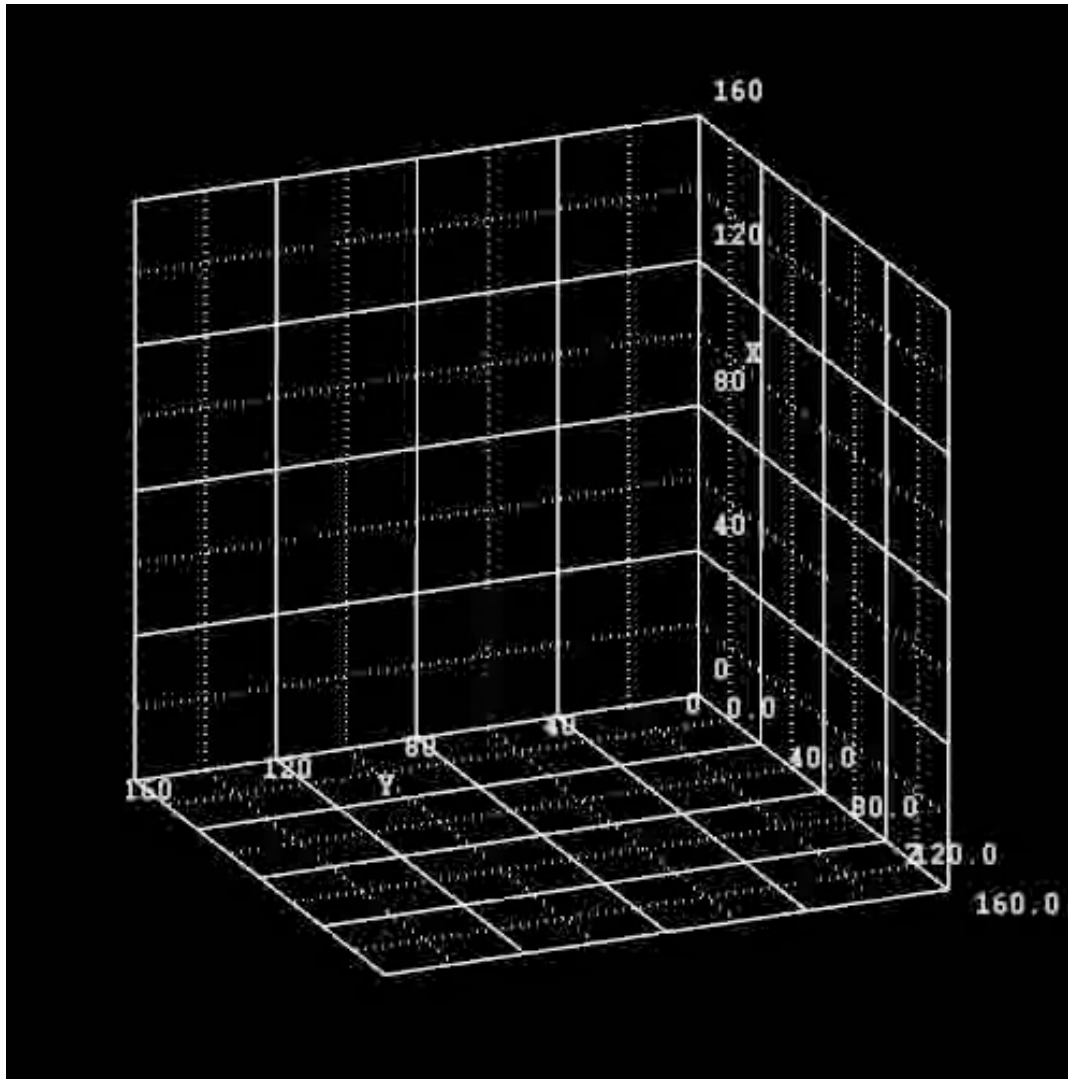
- Application: drug design, robotics, entertainment, etc.



Cancer Modeling

Integrative mathematical oncology

Alexander R. A. Anderson and Vito Quaranta



Pedestrian Crowd Dynamics

Simulating dynamical features of escape panic

Dirk Helbing^{*†}, Illés Farkas[‡] & Tamás Vicsek^{*‡}

Nature 407, 487 ('00)



buildings

Buildings 9, 44 (2019)

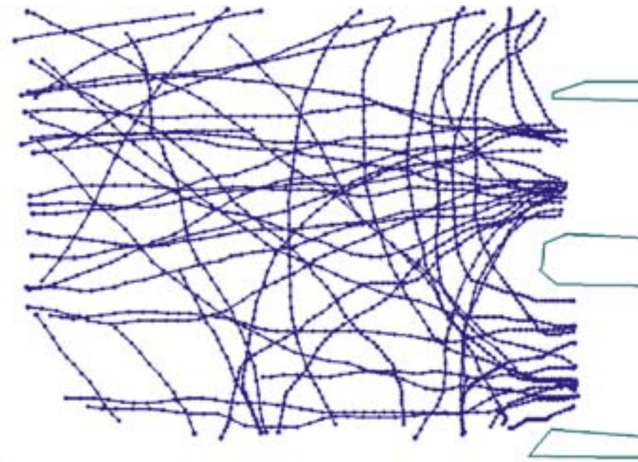


Article

Adaptive Kinetic Architecture and Collective Behavior:
A Dynamic Analysis for Emergency Evacuation

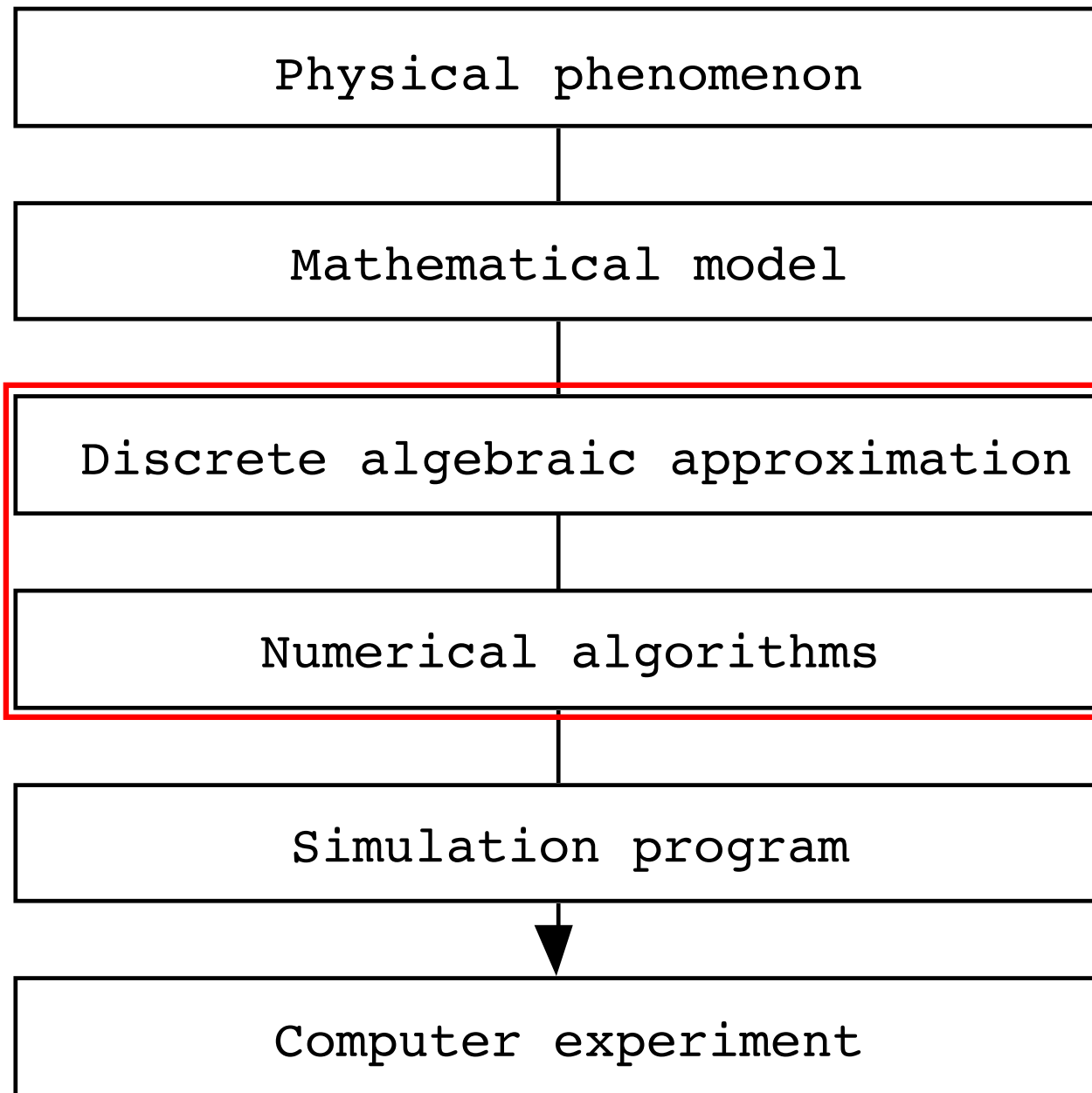
Angella Johnson ^{1,*}, Sizhe Zheng ², Aiichiro Nakano ³ , Goetz Schierle ¹ and Joon-Ho Choi ¹

$$m_i \frac{d\mathbf{v}_i}{dt} = m_i \frac{\nu_i^0(t) \mathbf{e}_i^0(t) - \mathbf{v}_i(t)}{\tau_i} + \sum_{j(\neq i)} \mathbf{f}_{ij} + \sum_W \mathbf{f}_{iW}$$



See also <http://www.oasys-software.com/products/engineering/massmotion.html>

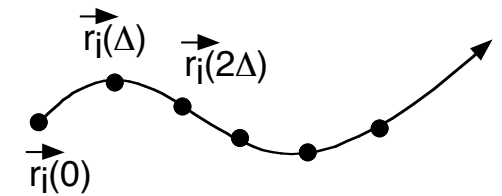
Computational Physics Approach



MD Algorithm

Time discretization: differential → algebraic equation

$$\begin{cases} \vec{r}_i(t + \Delta) = \vec{r}_i(t) + \vec{v}_i(t)\Delta + \frac{1}{2}\vec{a}_i(t)\Delta^2 \\ \vec{v}_i(t + \Delta) = \vec{v}_i(t) + \frac{\vec{a}_i(t) + \vec{a}_i(t + \Delta)}{2}\Delta \end{cases} \quad \vec{a}_i = -\frac{1}{m_i} \frac{\partial V}{\partial \vec{r}_i}$$

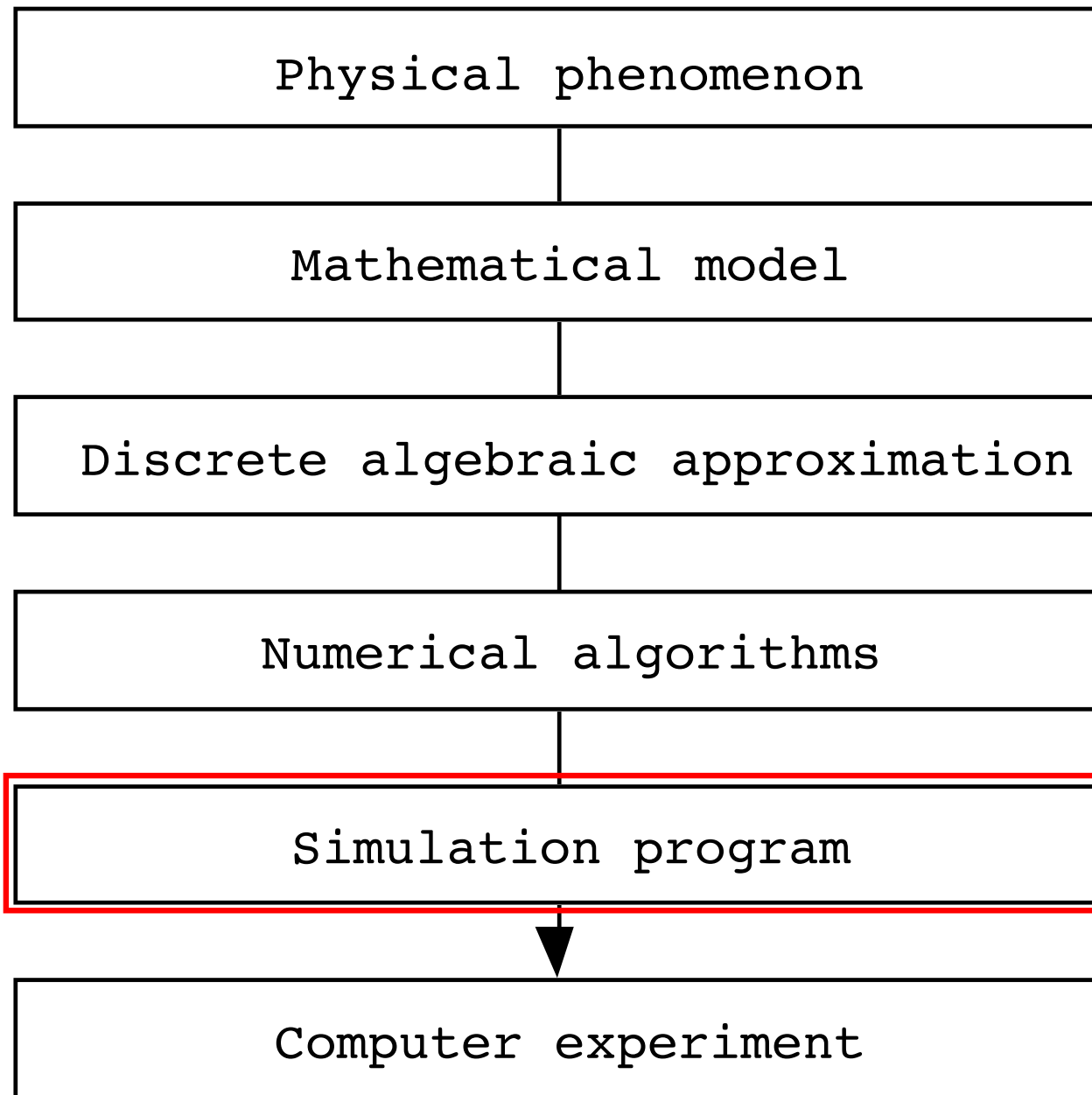


Time stepping: Velocity Verlet algorithm

Given $(\vec{r}_i(t), \vec{v}_i(t))$

1. Compute $\vec{a}_i(t)$ as a function of $\{\vec{r}_i(t)\}$
2. $\vec{v}_i(t + \frac{\Delta}{2}) \leftarrow \vec{v}_i(t) + \frac{\Delta}{2}\vec{a}_i(t)$
3. $\vec{r}_i(t + \Delta) \leftarrow \vec{r}_i(t) + \vec{v}_i(t + \frac{\Delta}{2})\Delta$
4. Compute $\vec{a}_i(t + \Delta)$ as a function of $\{\vec{r}_i(t + \Delta)\}$
5. $\vec{v}_i(t + \Delta) \leftarrow \vec{v}_i(t + \frac{\Delta}{2}) + \frac{\Delta}{2}\vec{a}_i(t + \Delta)$

Computational Physics Approach



MD Program

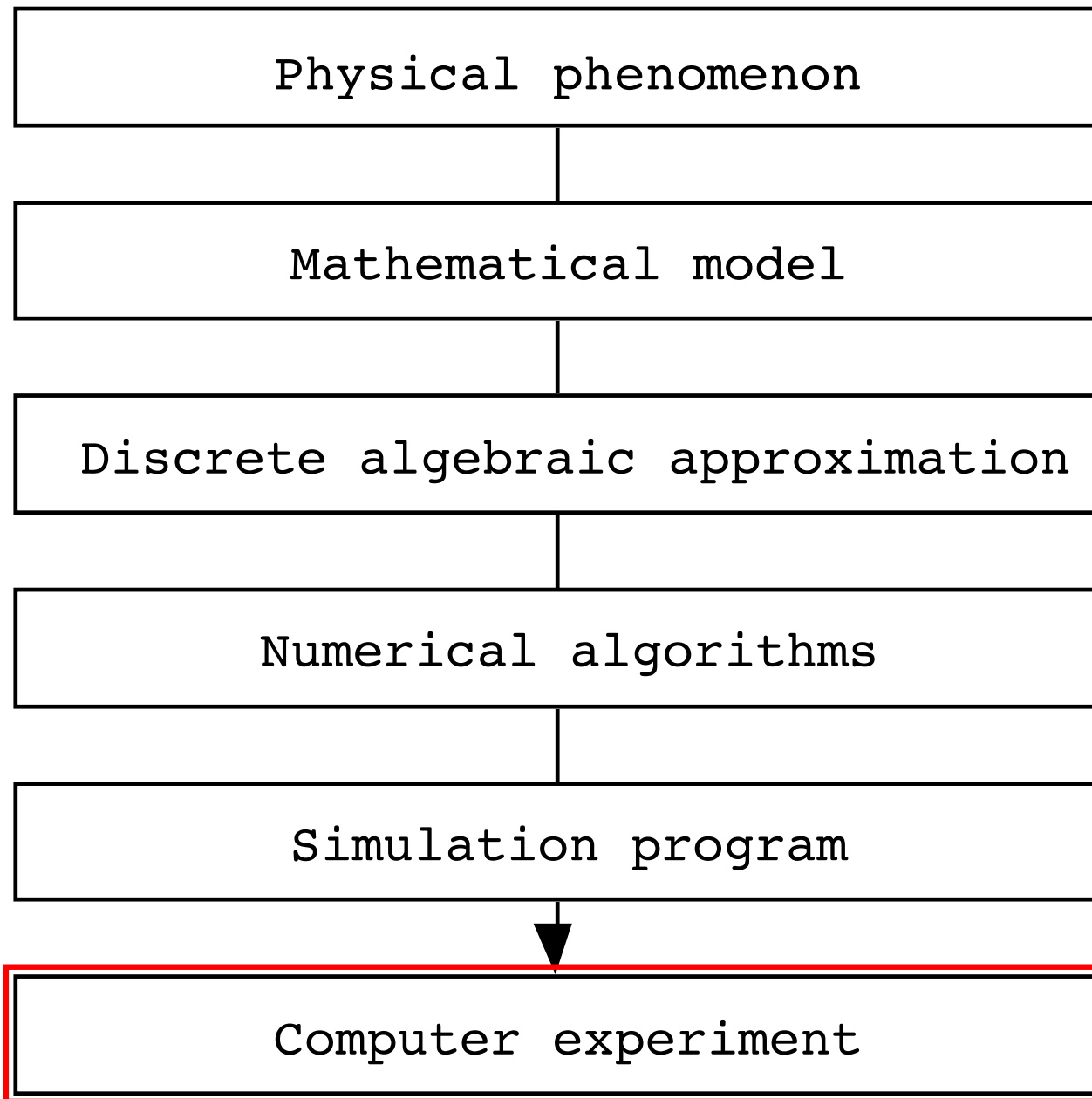
```
for (i=0; i<nAtom; i++)       $\vec{v}_i(t + \frac{\Delta}{2}) \leftarrow \vec{v}_i(t) + \frac{\Delta}{2} \vec{a}_i(t)$ 
    for (k=0; k<3; k++)
        rv[i][k] = rv[i][k] + DeltaT/2*ra[n][k];

for (i=0; i<nAtom; i++)       $\vec{r}_i(t + \Delta) \leftarrow \vec{r}_i(t) + \vec{v}_i(t + \frac{\Delta}{2})\Delta$ 
    for (k=0; k<3; k++)
        r[i][k] = r[i][k] + DeltaT*rv[i][k];

ComputeAccel(); // r[ ][ ] → ra[ ][ ]

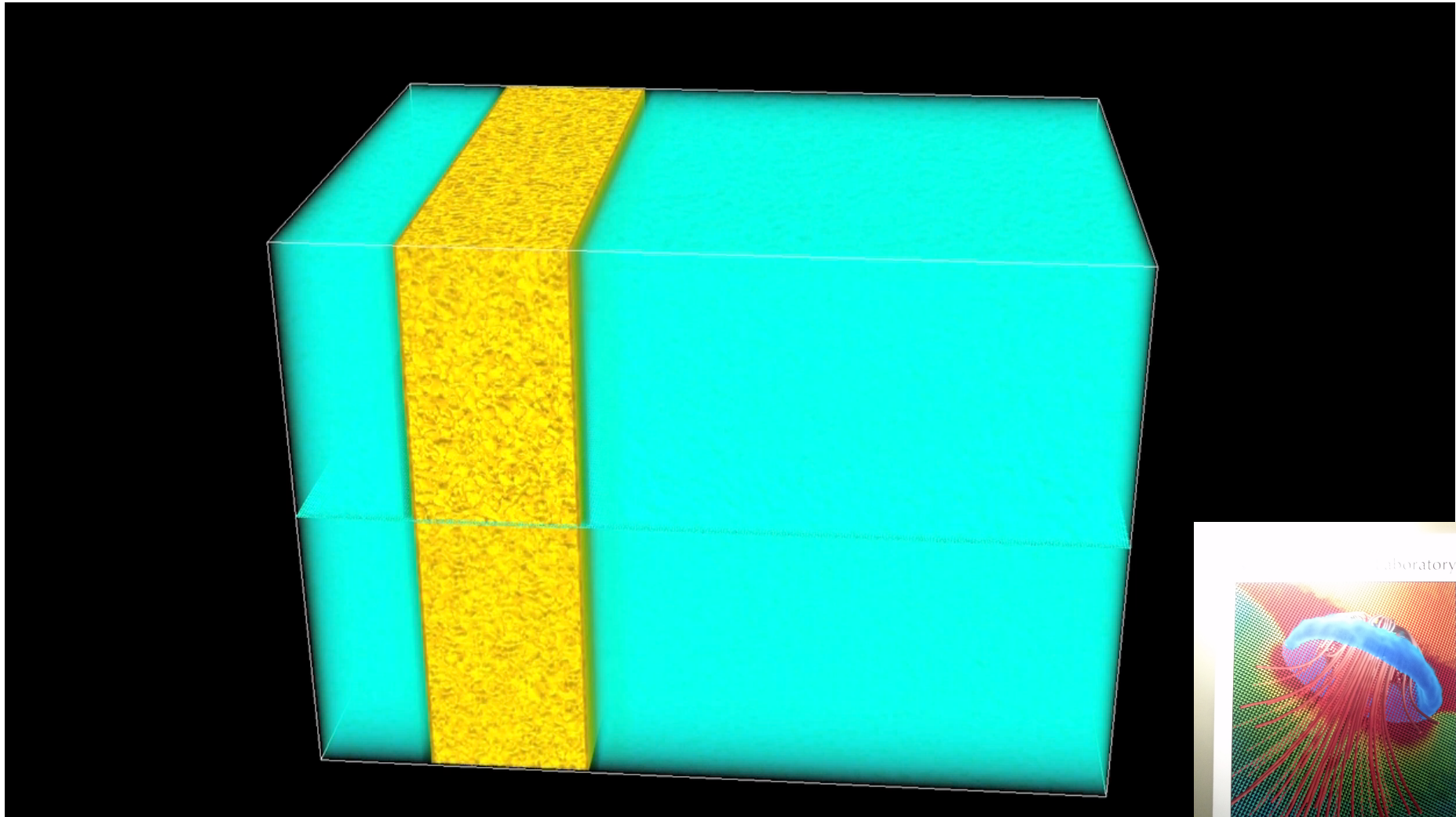
for (i=0; i<nAtom; i++)       $\vec{v}_i(t + \Delta) \leftarrow \vec{v}_i(t + \frac{\Delta}{2}) + \frac{\Delta}{2} \vec{a}_i(t + \Delta)$ 
    for (k=0; k<3; k++)
        rv[i][k] = rv[i][k] + DeltaT/2*ra[i][k];
```

Computational Physics Approach



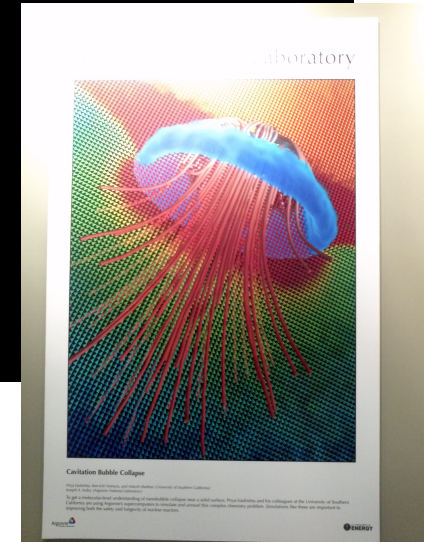
Computer Experiment

- Billion-atom reactive MD simulation of shock-induced nanobubble collapse in water near silica surface (67 million core-hours on 163,840 Blue Gene/P cores)



- Water nanojet formation and its collision with silica surface

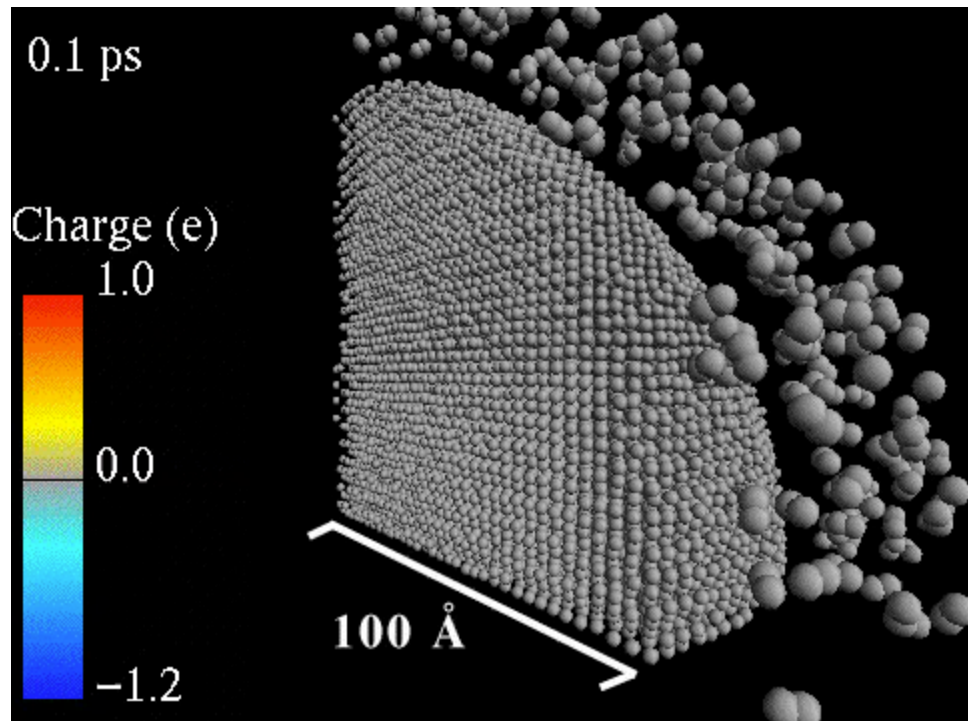
A. Shekhar et al., *Phys. Rev. Lett.* **111**, 184503 ('13)



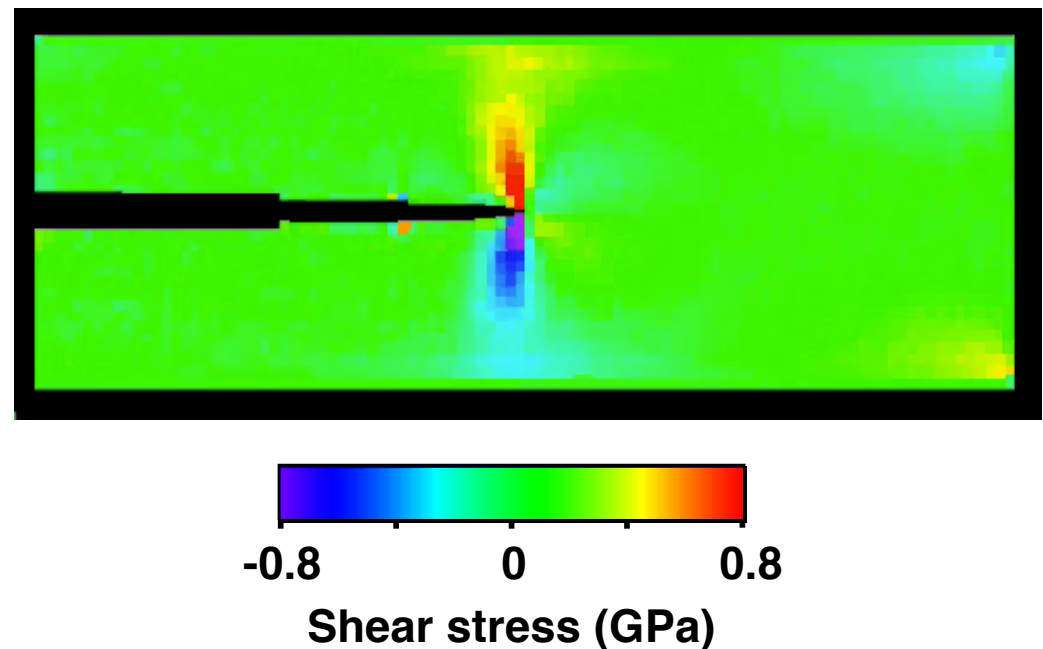
Type of Mathematical Models

	Discrete/particle model (ordinary differential equations)	Continuum model (partial differential equations)
Deterministic	molecular dynamics	computational fluid dynamics, continuum mechanics
Stochastic	Monte Carlo particle simulation	quantum Monte Carlo

Particle model of oxidation



Continuum model of fracture



Continuum Model: Quantum Mechanics

Challenge: Complexity of quantum N -body problem



Density functional theory (DFT)

(Walter Kohn, Nobel Chemistry Prize, '98)

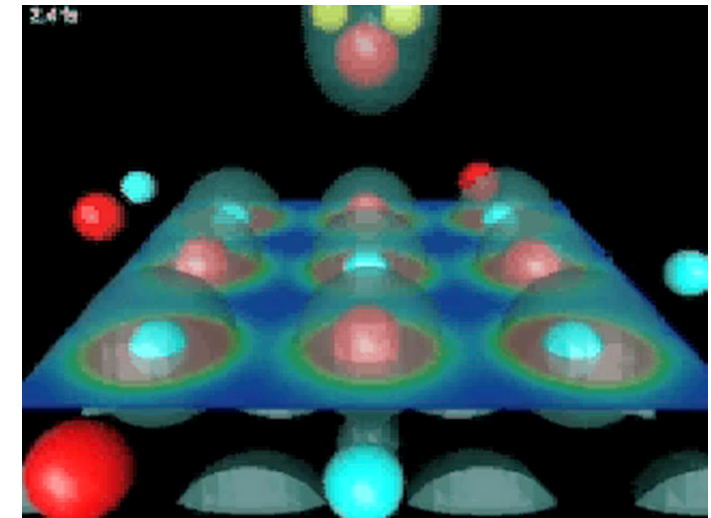
$$\psi(\mathbf{r}_1, \mathbf{r}_2, \dots, \mathbf{r}_{N_{\text{el}}}) \quad O(C^N)$$



$$\{\psi_n(\mathbf{r}) | n = 1, \dots, N_{\text{el}}\} \quad O(N^3)$$

See DFT reading list:

<http://cacs.usc.edu/education/phys516/DFT-seminar.tar.gz>



Constrained minimization problem:

Minimize

$$E[\{\psi_n\}] = \sum_{n=1}^{N_{\text{el}}} \int d^3r \psi_n^*(\mathbf{r}) \left(-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial \mathbf{r}^2} + V_{\text{ion}}(\mathbf{r}) \right) \psi_n(\mathbf{r}) + \frac{e^2}{2} \iint d^3r d^3r' \frac{\rho(\mathbf{r})\rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} + E_{\text{XC}}[\rho(\mathbf{r})]$$

with orthonormal constraints: $\int d^3r \psi_m^*(\mathbf{r}) \psi_n(\mathbf{r}) = \delta_{mn}$

$$\text{Charge density: } \rho(\mathbf{r}) = \sum_{n=1}^{N_{\text{el}}} |\psi_n(\mathbf{r})|^2$$

See CSCI 699 “Extreme-scale quantum simulations”:

<http://cacs.usc.edu/education/cs699.html>

Walter Kohn (1923-2016)



Multiscale Modeling

The Nobel Prize in Chemistry 2013



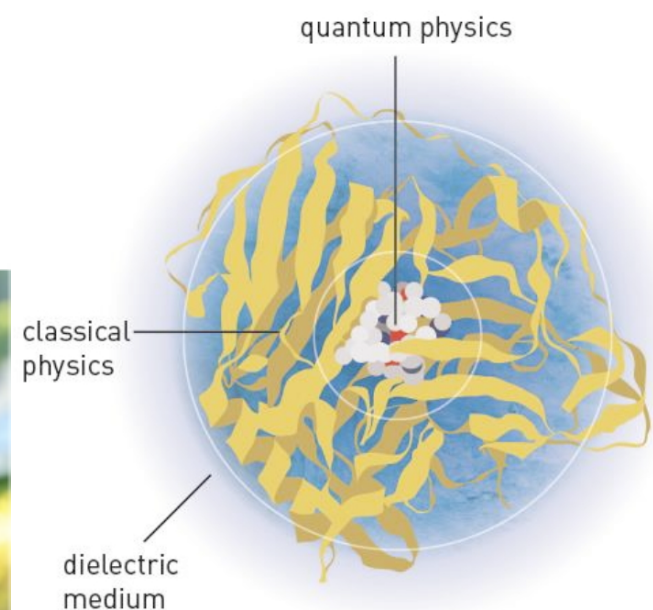
© Nobel Media AB
Martin Karplus



Photo: Keilana via
Wikimedia Commons
Michael Levitt



Photo: Wikimedia
Commons
Arieh Warshel

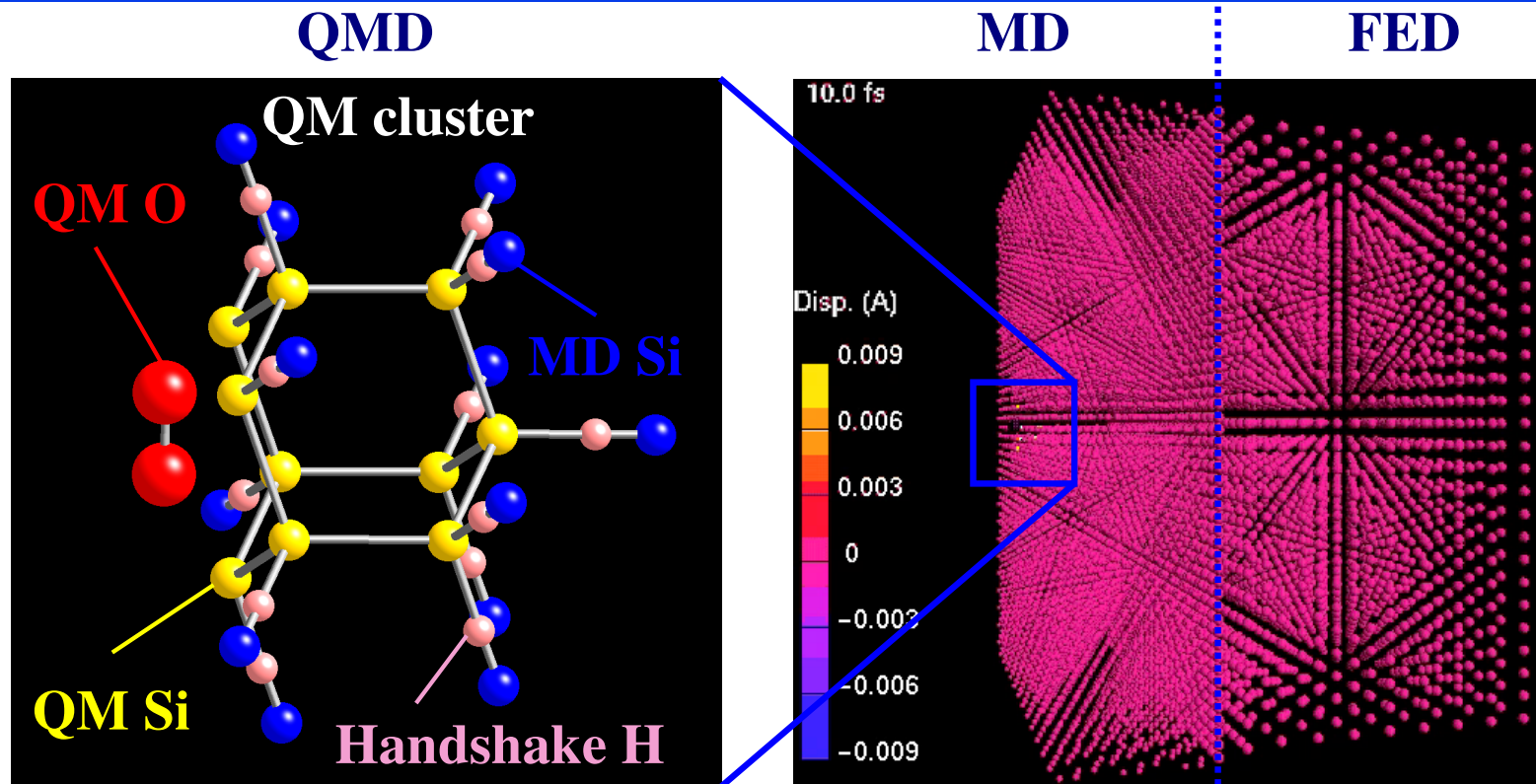


QM/MM:
quantum-
mechanical/molecular-
mechanical modeling

The Nobel Prize in Chemistry 2013 was awarded jointly to Martin Karplus, Michael Levitt and Arieh Warshel *"for the development of multiscale models for complex chemical systems"*.

- A. Warshel & M. Karplus, *J. Am. Chem. Soc.* **94**, 5612 ('72)
- A. Warshel & M. Levitt, *J. Mol. Biol.* **103**, 227 ('76)

Adaptive Multiscale Dynamics

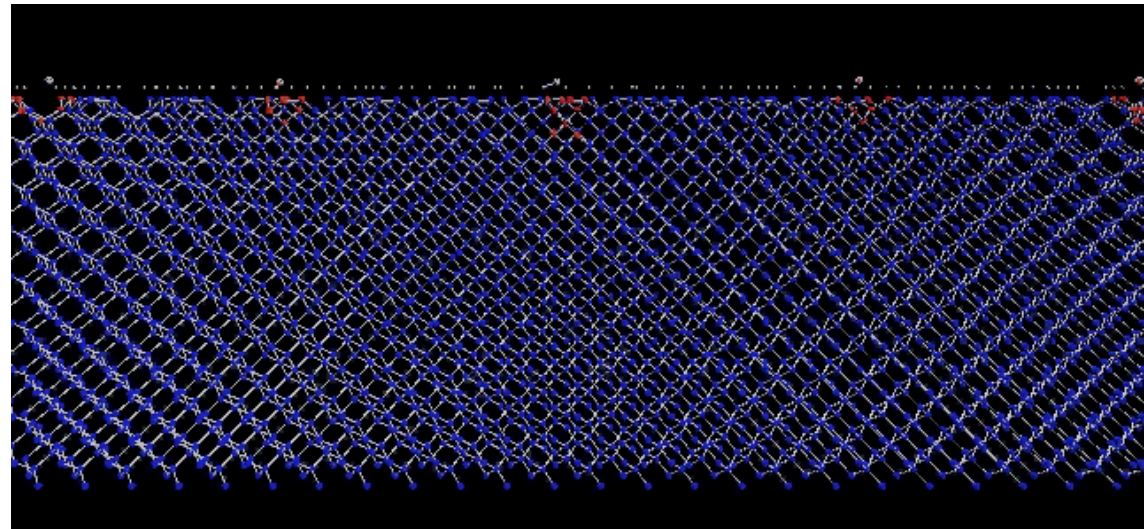


Oxidation of Si

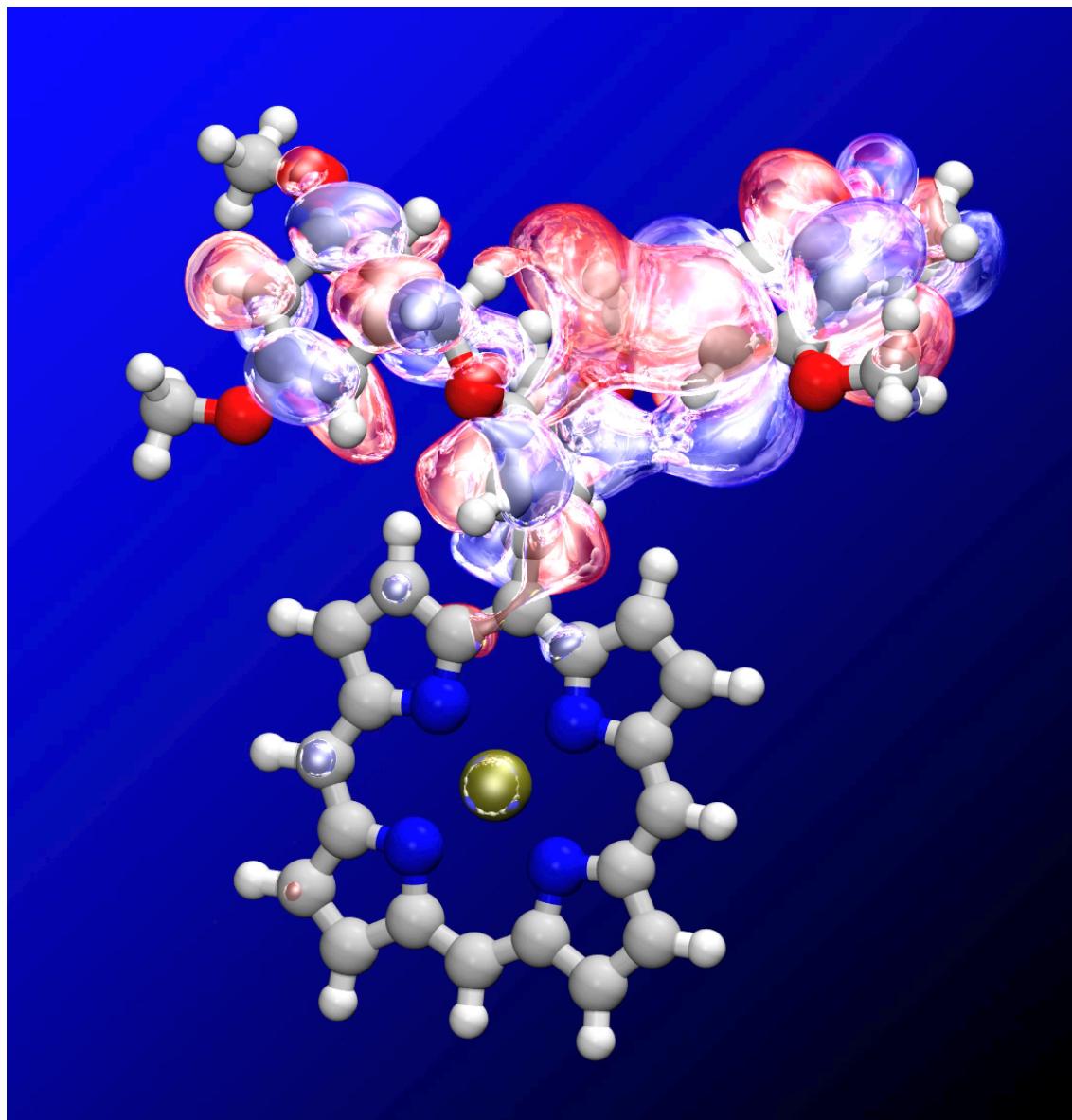
S. Ogata *et al.*,
Comput. Phys. Commun. **138**, 143 ('01)
L. Lidorikis *et al.*,
Phys. Rev. Lett. **87**, 086104 ('01)

QM/MD/FED:
quantum mechanical/
molecular-dynamics/
finite-element dynamics

**High-energy
beam oxidation
of Si (SIMOX)**
H. Takemiya *et al.*,
*IEEE/ACM
Supercomputing
(SC06)*



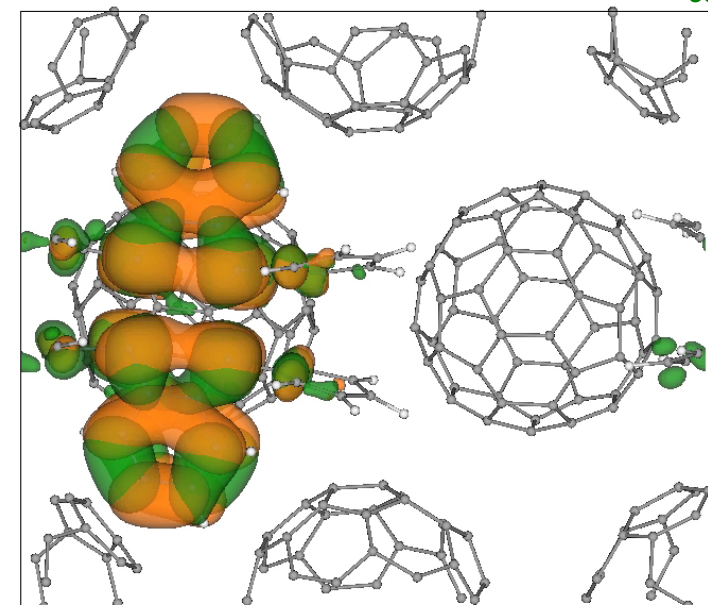
Nonadiabatic Quantum Molecular Dynamics



Appl. Phys. Lett. **98**, 113301 ('11); *ibid.* **100**, 203306 ('12); *J. Chem. Phys.* **136**, 184705 ('12); *Comput. Phys. Commun.* **184**, 1 ('13); *Appl. Phys. Lett.* **102**, 093302 ('13); *ibid.* **102**, 173301 ('13); *J. Chem. Phys.* **140**, 18A529 ('14); *IEEE Computer* **48(11)**, 33 ('15); *Sci. Rep.* **5**, 19599 ('16); *Nature Commun.* **8**, 1745 ('17); *Nano Lett.* **18**, 4653 ('18); *Nature Photon.* **13**, 425 ('19)

Zn porphyrin

Rubrene/C₆₀

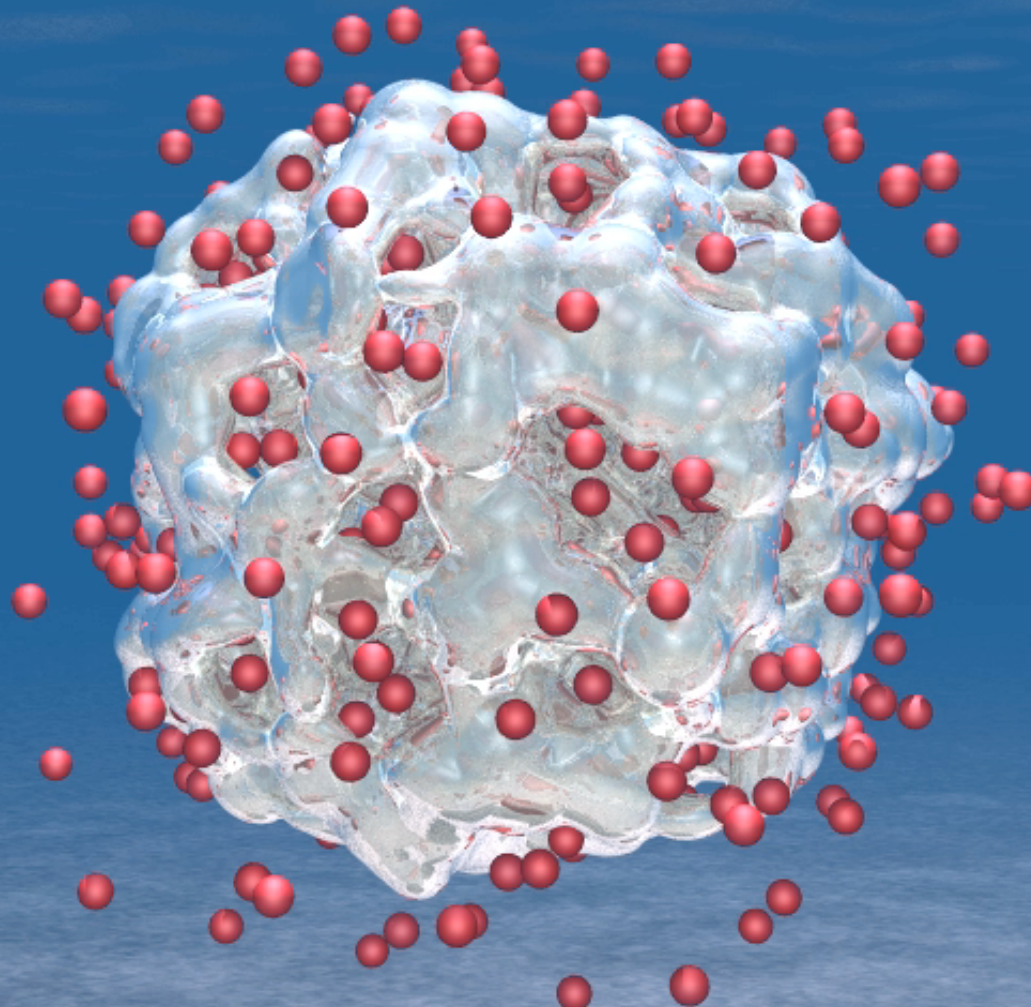


quasi-electron; quasi-hole

- **Excited states:** Linear-response time-dependent density functional theory [Casida, '95]
- **Interstate transitions:** Surface hopping [Tully, '90; Jaeger, Fisher & Prezhdo, '12]

Hydrogen Production from Water

- 16,611-atom quantum MD simulation of rapid H₂ production from water using a LiAl particle on 786,432 Blue Gene/Q cores



K. Shimamura *et al.*, *Nano Lett.* **14**, 4090 ('14)

Stochastic Model of Stock Prices

Fluctuation in stock price

NASDAQ: AAPL

299.80 USD +2.37 (0.80%) ↑

Closed: Jan 6, 7:59 PM EST · Disclaimer
After hours 299.62 -0.18 (0.060%)



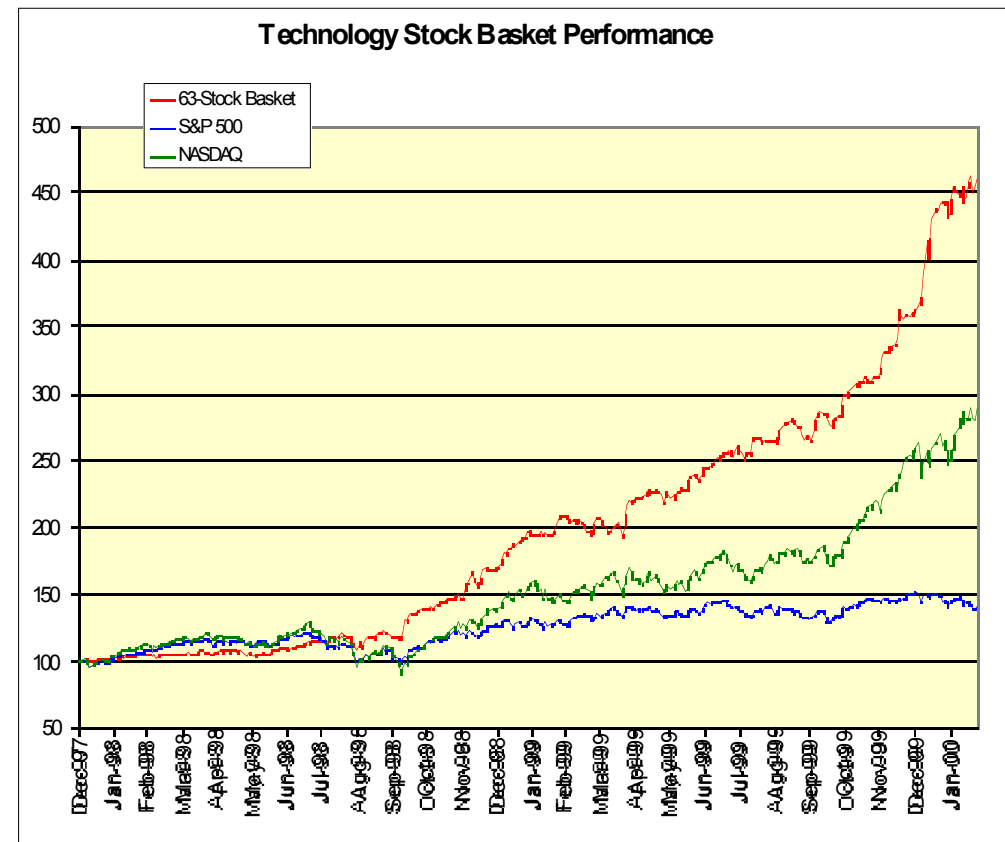
Basis of Black-Scholes analysis of option prices

$$dS = \mu S dt + \sigma S \varepsilon \sqrt{dt}$$

(1997 Nobel Economy Prize to Myron Scholes)

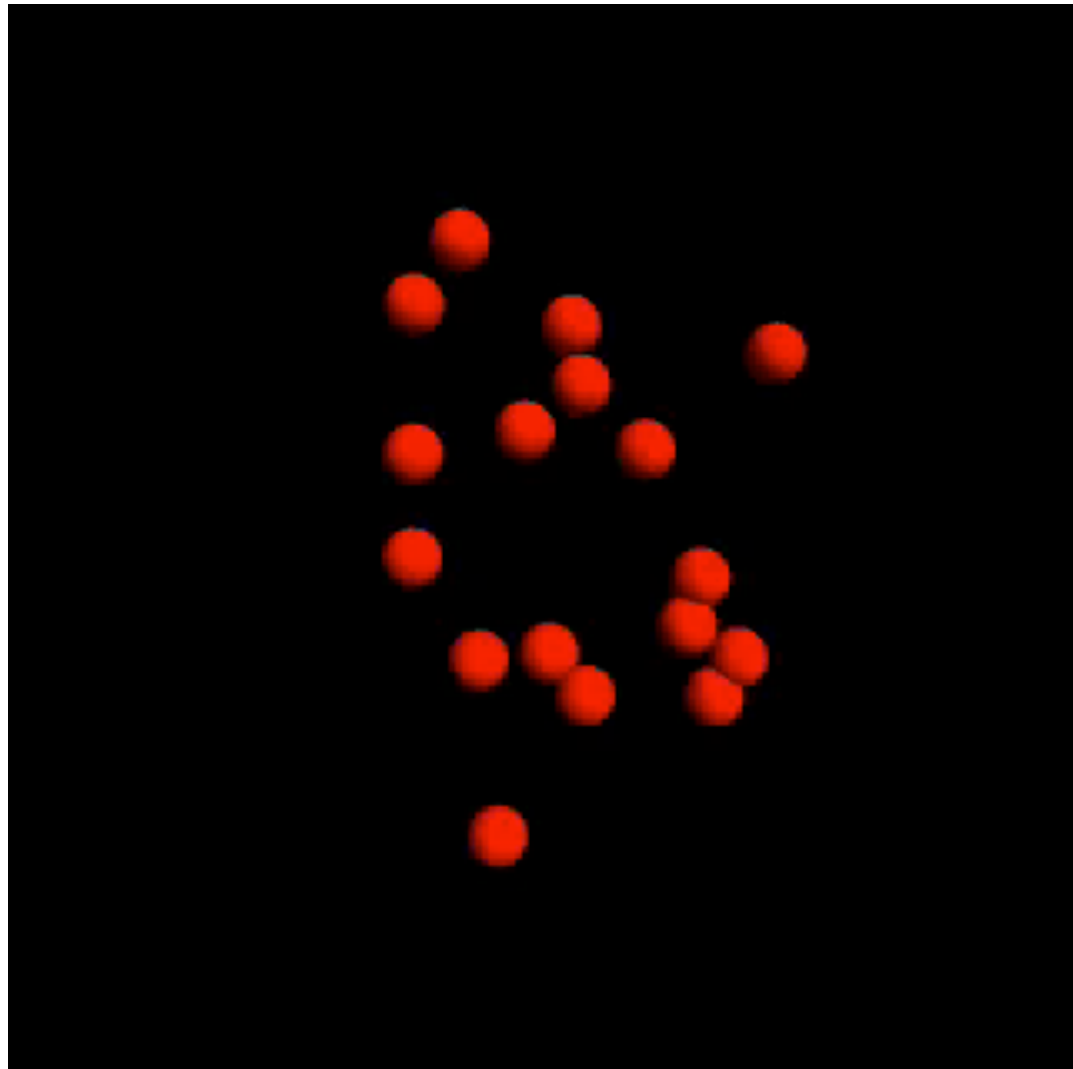


Computational stock portfolio trading

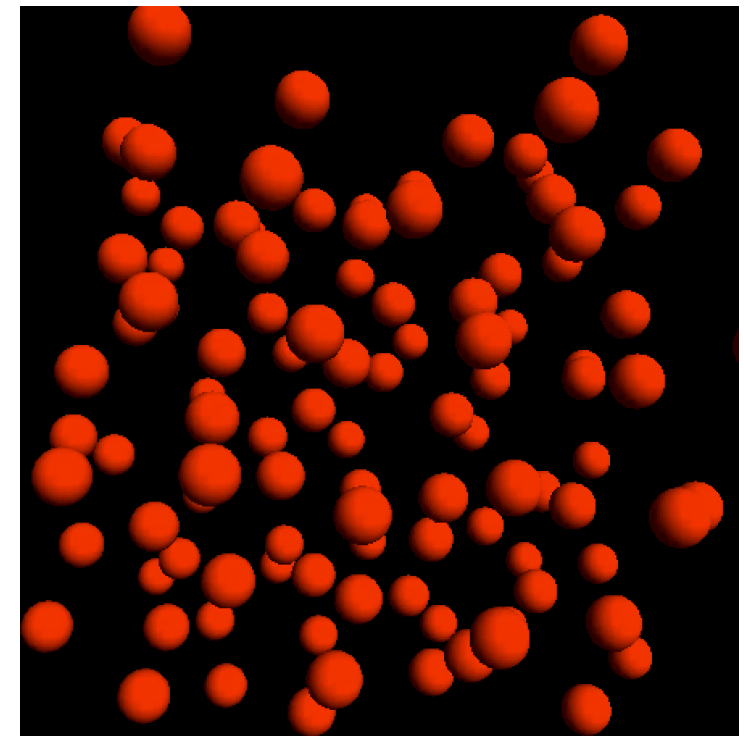


Andrey Omelchenko (Quantlab)

Monte Carlo Simulation



Monte Carlo



Molecular
dynamics

Random trial → acceptance by a cost criterion

Phys516: What You Will Learn

Nature to math to computing!

The ability to implement the solution of mathematically formulated problems on a computer

You understand it = you can program it

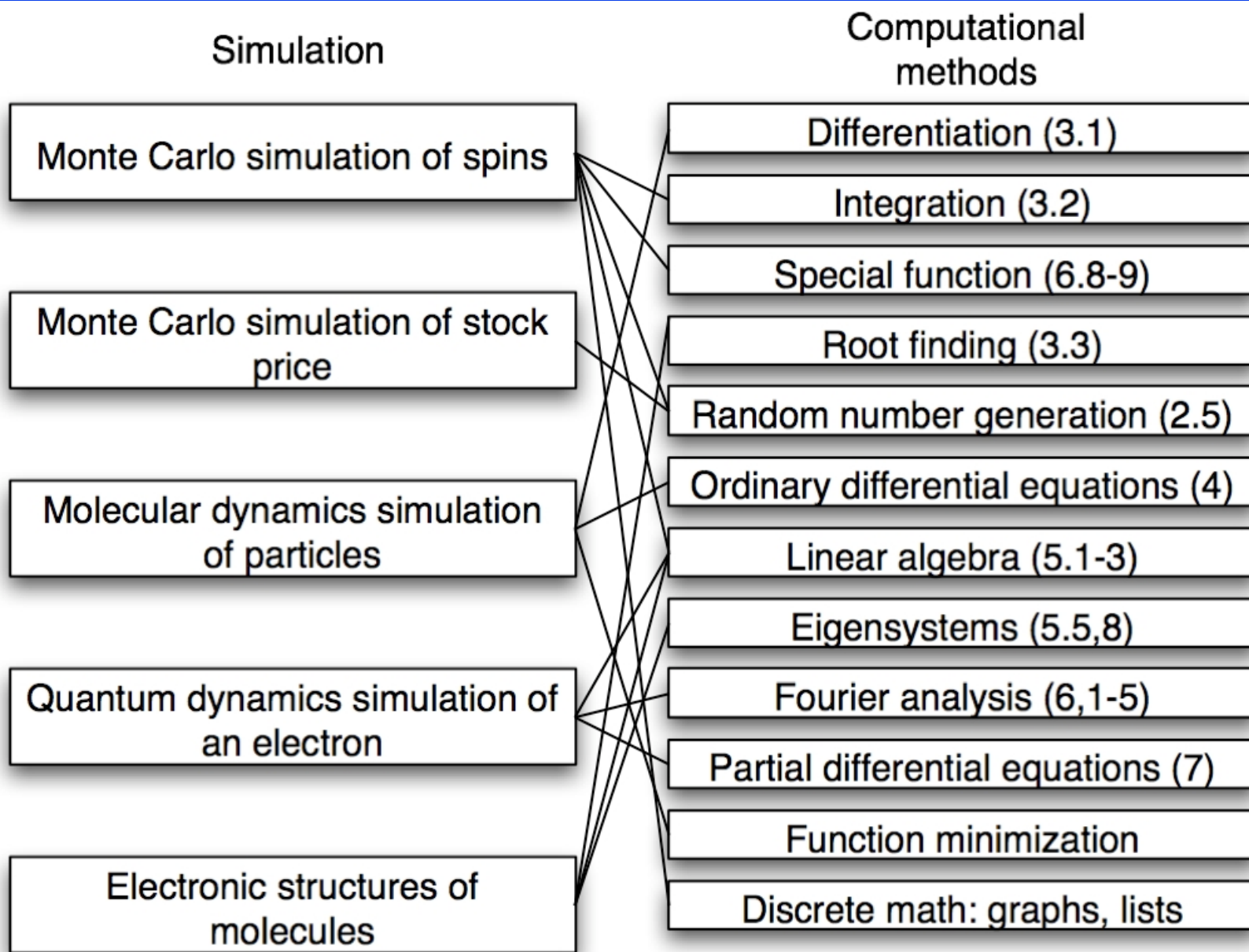
Computational physicists' survival kit

- Mathematical methods in physics: Any book you are familiar with, e.g., G. B. Arfken & H. J. Weber, *Mathematical Methods for Physicists*, 7th Ed. (Academic Press, '12)
- Numerical algorithms: W. H. Press, B. P. Flannery, S. A. Teukolsky, & W. T. Vetterling, *Numerical Recipes*, 3rd Ed. (Cambridge U Press, '07) — available online

C: www.nrbook.com/a/bookcpdf.php

Fortran90: www.nrbook.com/a/bookf90pdf.php

Phys516: Computational Methods in the Context of Simulations



MSCS-HPCS: High-Performance Computing & Simulations

A total of 32 units

1. Required Core Courses in Computer Science: 3 courses

- (a) CSCI570 (analysis of algorithms)
- (b) 2 from: CS561 (artificial intelligence), CS 571 (Web), CS585 (database)

2. Required Core Course for MSCS-HPCS:

CSCI596 (scientific computing & visualization)

3. Elective Courses for MSCS-HPCS: Total of 3 courses from both tracks (a) & (b)

(a) Computer Science Track

CSCI653 (high performance computing & simulations),
CS520 (animation), CS551 (communication),
CS558L (network), CS580 (graphics), CS583 (comp geometry),
CS595 (advanced compiler), EE653 (multithreaded arch), EE657 (parallel processing),
EE659 (network)

(b) Computational Science/Engineering Application Track

AME535 (comp fluid dynamics), CE529 (finite element), CHE502 (numerical transport),
EE553 (comp optimization), MAS575 (atomistic simulation), PTE582 (fluid flow),
Math/CS501 (numerical analysis), **Phys516 (computational physics)**, ...

- A physics Ph.D. student can apply for admission into MSCS-HPCS after taking 3 CS500+ courses

Current & Future Computing Platforms

- Won two DOE supercomputing awards to develop & deploy metascalable (“design once, scale on future platforms”) simulation algorithms (2017-2023)



Innovative & Novel Computational Impact on Theory & Experiment

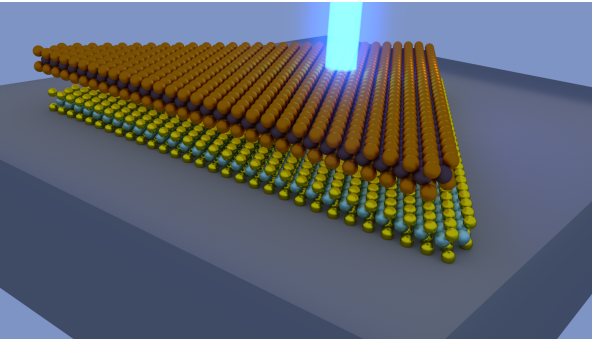
Title: “Petascale Simulations for Layered Materials Genome”

Principal Investigator:

Co-Investigator:

Aiichiro Nakano, University of Southern California

Priya Vashishta, University of Southern California



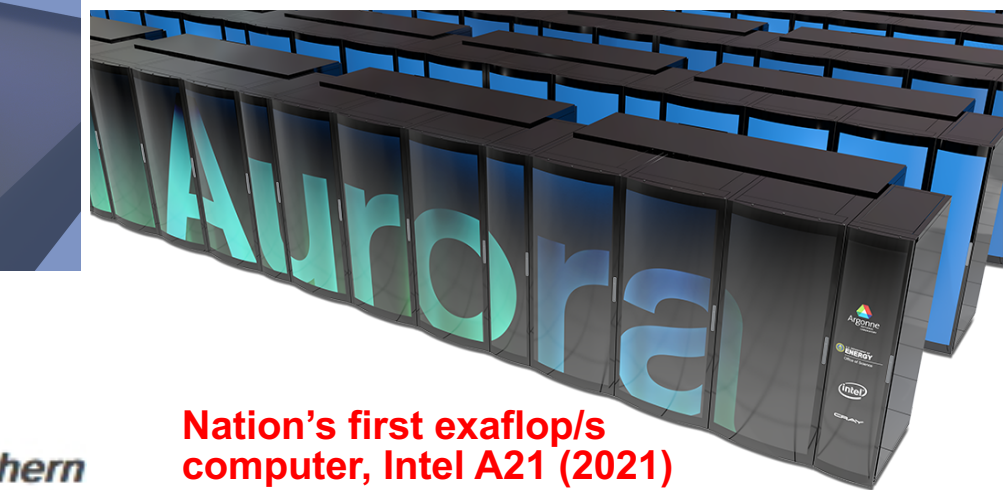
AURORA | EARLY SCIENCE PROGRAM

Early Science Projects for Aurora

Supercomputer Announced

Metascalable layered materials genome

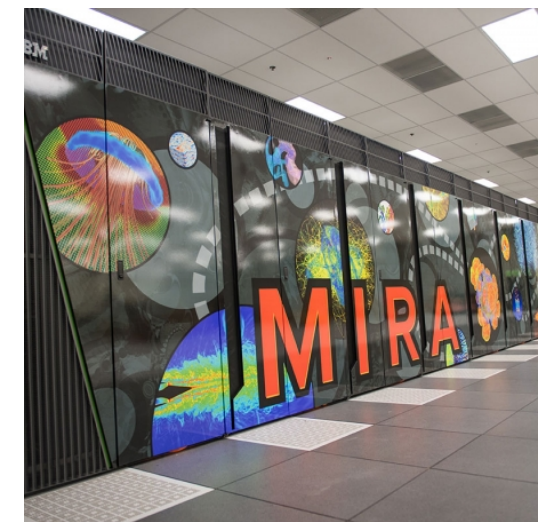
Investigator: Aiichiro Nakano, University of Southern California



Nation's first exaflop/s computer, Intel A21 (2021)

exaflop/s = 10^{18} mathematical operations per second

- One of the 10 initial simulation users of the next-generation DOE supercomputer



**786,432-core IBM Blue Gene/Q
280,320-core Intel Xeon Phi**

CACS@A21 in the Global Exascale Race



SUPERCOMPUTING

R. F. Service, *Science* **359**, 617 ('18)

Design for U.S. exascale computer takes shape

Competition with China accelerates plans for next great leap in supercomputing power

By Robert F. Service

In 1957, the launch of the Sputnik satellite vaulted the Soviet Union to the lead in the space race and galvanized the United States. U.S. supercomputer researchers are today facing their own

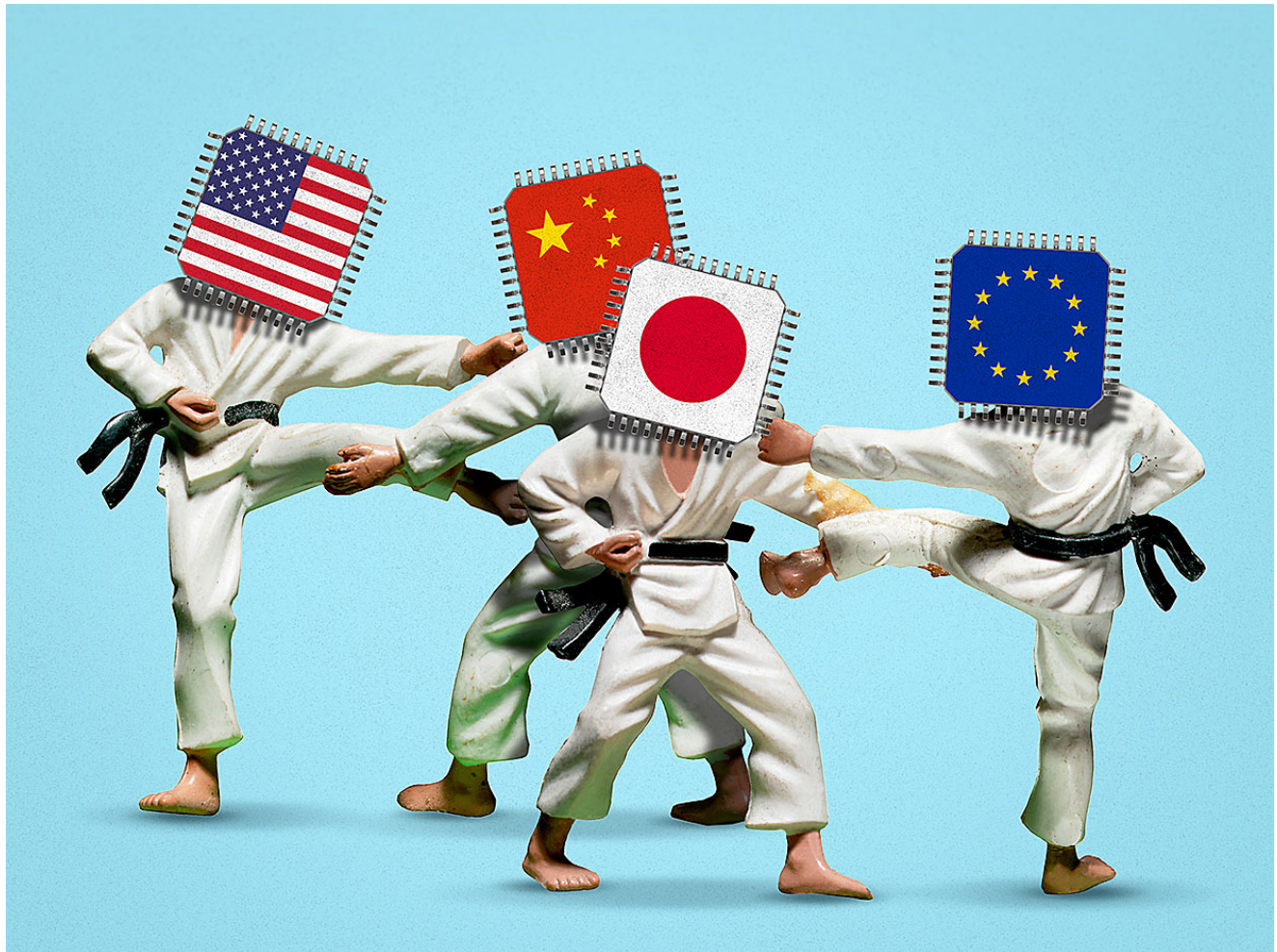
Lemont, Illinois. That's 2 years earlier than planned. "It's a pretty exciting time," says Aiichiro Nakano, a physicist at the University of Southern California in Los Angeles who uses supercomputers to model materials made by layering stacks of atomic sheets like graphene.

pace reflects a change of strategy by DOE officials last fall. Initially, the agency set up a "two lanes" approach to overcoming the challenges of an exascale machine, in particular a potentially ravenous appetite for electricity that could require the output of a small nuclear plant.

Will China Attain Exascale Supercomputing in 2020?

The U.S., China, Japan, and the EU are all striving to reach the next big milestone in supercomputing, but only China has claimed it will do so this year

By **Mark Anderson**



Post-Exaflop/s: AI for Science

- A series of townhall meetings by U.S. Department of Energy (DOE) to plan post-exascale science



Chicago AI for Science Town Hall
Argonne National Laboratory
July 22-23, 2019
Registration for Chicago: CLOSED
Town Hall Agenda: [Click here](#)
Questions for Chicago?
Contact: smulligan@anl.gov



Oak Ridge AI for Science Town Hall
Oak Ridge National Laboratory
August 20-21, 2019
To register for Oak Ridge, [click here](#)
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Questions for Oak Ridge?
Contact: verasteguirj@ornl.gov



Berkeley AI for Science Town Hall
Lawrence Berkeley National Laboratory
September 11-12, 2019
To register for Berkeley, [click here](#)
DRAFT Agenda: [Click here](#)
Questions for Berkeley?
Contact: latheobald@lbl.gov



Washington DC AI for Science Town Hall
October 22-23, 2019
To register for DC, [click here](#)
DRAFT Agenda: [Click here](#)
Questions for DC?
Contact: DC-AI-TownHall@ornl.gov

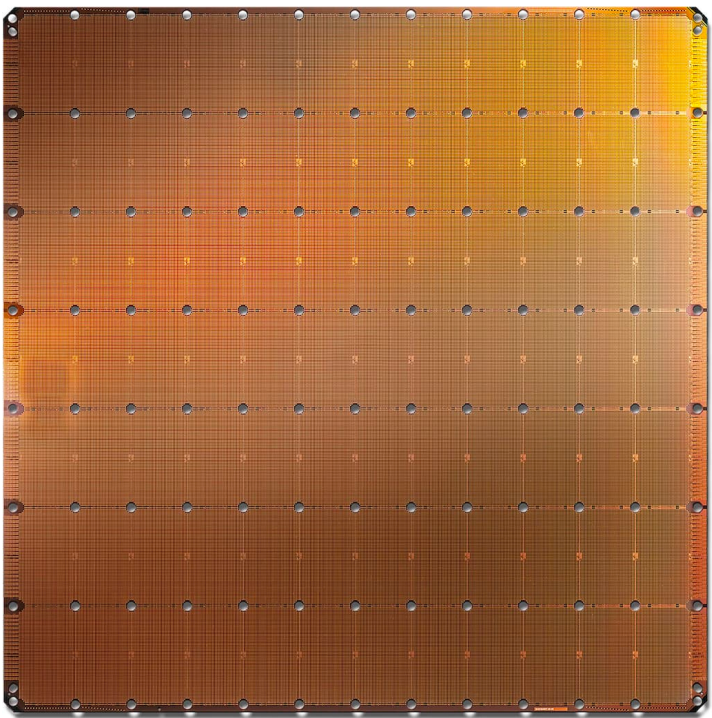
DOE readies multibillion-dollar AI push

U.S. supercomputing leader is the latest big backer in a globally crowded field

By Robert F. Service, in Washington, D.C.

Science
366, 559
(Nov. 1, '19)

- **AI for science: Convergence of high performance computing (HPC) & artificial intelligence (AI) to integrate simulation, experiment, data & learning**

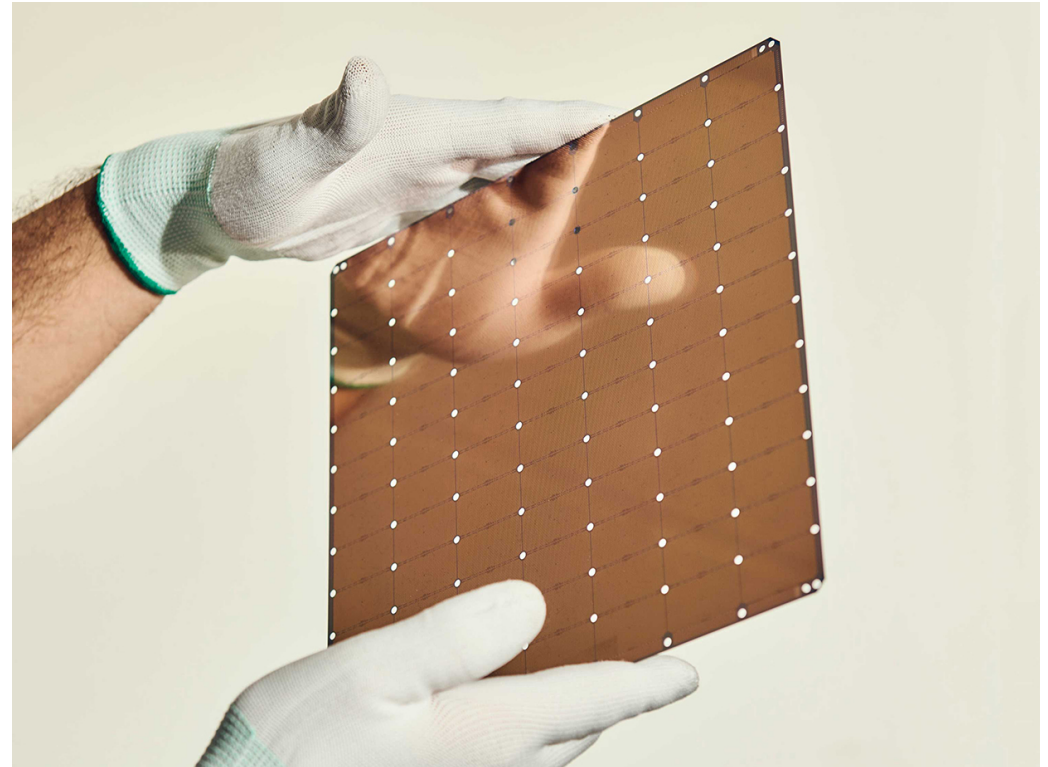


**CS-1 is powered by the
Cerebras Wafer Scale
Engine - the largest chip
ever built**

**56x the size of the largest Graphics
Processing Unit**

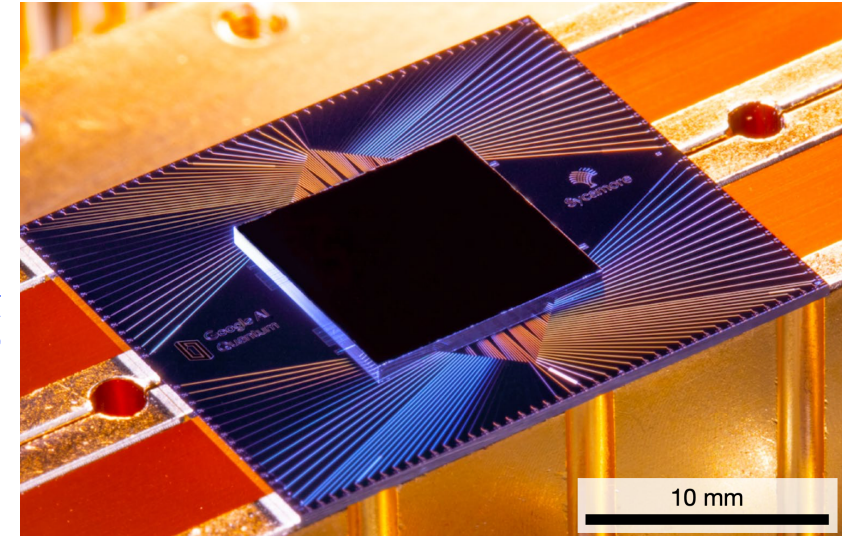
The Cerebras Wafer Scale Engine is 46,225 mm² with 1.2 Trillion transistors and 400,000 AI-optimized cores.

By comparison, the largest Graphics Processing Unit is 815 mm² and has 21.1 Billion transistors.



Quantum Computing (QC) for Science

- U.S. Congress (Dec. 21, '18) signed National Quantum Initiative Act (NQIA) to ensure leadership in quantum computing & its applications
- Quantum supremacy demonstrated by Google [F. Arute, *Nature* **574**, 505 ('19)]
- Quantum computing for science: *Universal simulator of quantum many-body systems* [R. P. Feynman, *Int. J. Theo. Phys.* **21**, 467 ('82); S. Lloyd, *Science* **273**, 1073 ('96)]
- Success in simulating *static* properties of quantum systems (*i.e.*, ground-state energy of small molecules) [A. Aspuru-Guzik *et al.*, *Science* **309**, 1704 ('05)]
- Challenge: Simulate quantum many-body *dynamics* on current-to-near-future noisy intermediate-scale quantum (NISQ) computers [J. Preskill, *Quantum* **2**, 79 ('18)]
- Successfully simulated nontrivial quantum dynamics on publicly-available IBM's Q16 Melbourne & Rigetti's Aspen NISQ computers, *i.e.*, ultrafast control of emergent magnetism by THz radiation in 2D material



54-qubit Google Sycamore chip

MS in Quantum Information Science

- New MS degree in Quantum Information Science (MSQIS) coming to USC in 2021
- Required foundational courses
 1. EE 520: Introduction to Quantum Information Processing
 2. EE 514: Quantum Error Correction
 3. Phys 513: Applications of Quantum Computing
- Core—at least two courses from
 1. EE XXX: Quantum Information Theory
 2. Phys XXX: Open Quantum Systems
 3. Phys 559: Quantum Devices
 4. Phys 660: Quantum Information Science & Many-Body Physics
- Phys 513: Application of Quantum Computing (will be co-taught with Prof. Rosa Di Felice)—quantum simulations on quantum circuits & adiabatic quantum annealer
- Phys 516 (this course): Core elective for MSQIS

Computing for Science

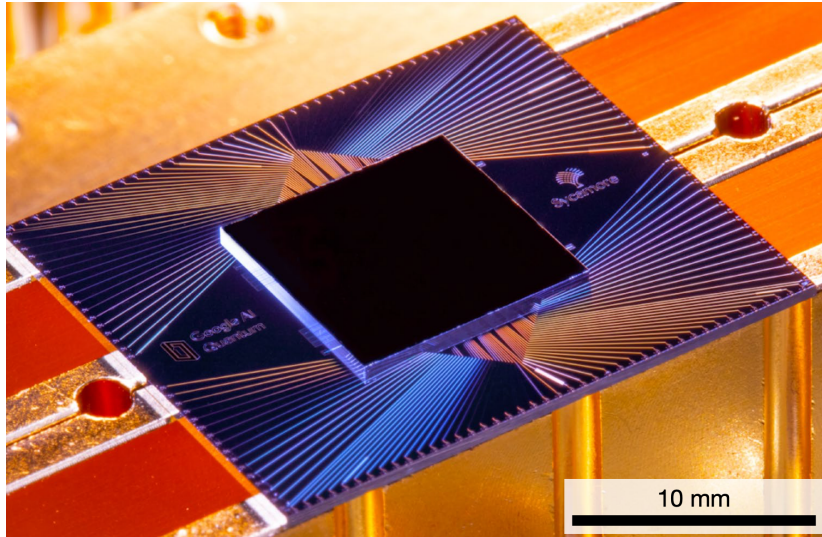
Postexascale Computing for Science



Compute Cambrian explosion



Quantum Computing for Science



AI for Science

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Phys 516!

ACM HPCAsia2020: Quantum@Scale

From: KATAGIRI, Takahiro <katagiri@cc.nagoya-u.ac.jp>
Date: Wed, Jan 15, 2020 at 1:28 PM
Subject: Best Paper Selection Result
To: Subodh Tiwari <sctiwari@usc.edu>
CC: KATAGIRI, Takahiro <katagiri@cc.nagoya-u.ac.jp>, <iwashita@iic.hokudai.ac.jp>, <fujii@cc.kogakuin.ac.jp>, Jaejin Lee <jaejin@snu.ac.kr>, Jaejin Lee <jaejin.lee@gmail.com>, Rio Yokota <rioyokota@gsic.titech.ac.jp>

Dear Mr. Subodh Tiwari(CC: General Chair: Prof. Iwashita, Financial Chair: Prof. Fujii, PC Co-chair: Prof. Lee PC Vice-chair: Prof. Yokota)

This is Takahiro Katagiri, who is PC Co-chair of HPC Asia2020.

On behalf of the Best Paper Selection Committee, your paper entitled "Quantum Dynamics at Scale: Ultrafast Control of Emergent FunctionalMaterials" is selected for the best paper of HPCAsia2020.

The ceremony will be held in the banquet at Hotel Nikko Fukuoka from 6:30pm on Thursday, January 16th. You will receive a certification and prize money 30,000 Yen in the ceremony. I confirmed that you will attend the banquet, but if not, please let us know. The awarded is in secret until the ceremony. Please confirm this. Finally, congratulations for the award!

Best regards,
Takahiro Katagiri, HPCAsia2020 PC Co-chairs