

JANUARY/FEBRUARY 2021 **Theme Articles**

Supercomputing Pipelines Search for Therapeutics Against COVID-19

Josh Vincent Vermaas, Ada Sedova, Matthew B. Baker, Swen Boehm, Jeff Larkin, Jens Glaser, Micholas D. Smith, Oscar Hernandez, Jeremy C. Smith, and David M. Rogers Computational
Decision Support
for the COVID-19

Healthcare Coalition

Andreas Tolk, Christopher Glazner, and Joseph Ungerleider 25

Early COVID-19 Pandemic Modeling: Three Compartmental Model Case Studies From Texas, USA

> Kelly A. Pierce, Ethan Ho, Xutong Wang, Remy Pasco, Zhanwei Du, Greg Zynda, Jawon Song, Gordon Wells, Spencer J. Fox, and Lauren Ancel Meyers





Theme Articles Continued

35 Discrete-Time Modeling of COVID-19 Propagation in Argentina with Explicit Delays

Mariana Bergonzi, Ernesto Kofman, Ezequiel Pecker-Marcosig, and Rodrigo Castro

Special Tracks

47 Raising the Bar: Assurance Cases for Scientific Software Spencer Smith, Mojdeh Sayari Nejad, and Alan Wassyng

Trustworthy Computational Evidence Through Transparency and Reproducibility

Lorena A. Barba

Feature Articles

65 Simphony: An Open-Source Photonic Integrated Circuit Simulation Framework

Sequoia Ploeg, Hyrum Gunther, and Ryan M. Camacho

75 Feature Analysis, Tracking, and Data Reduction: An Application to Multiphase Reactor Simulation MFiX-Exa for In-Situ Use Case

Ayan Biswas, James P. Ahrens, Soumya Dutta, Jordan M. Musser, Ann S. Almgren, and Terece L. Turton

Columns and Departments

Your Homework Assignment

83 Infection Modeling Case Study: Discrete Spatial Susceptible-Infected-Recovered Model
Micah D. Schuster

Leadership Computing

89 Large-Scale Scientific Computing in the Fight Against COVID-19
John West

Education

93 Studying Physics, Getting to Know Python: RC Circuit, Simple Experiments, Coding, and Data Analysis With Raspberry Pi
Andrea Mandanici, Salvatore Alessandro Sarà, Giacomo Fiumara, and Giuseppe Mandaglio

Diversity and Inclusion

97 Twitter Gone Wrong: How Constructive Dialog and Collaboration Enable Innovation Lisa M. Frehill and Mary Ann Leung

Novel Architectures

102 The European Factor: From ARM to Atos Anne C. Elster

Also in this Issue

- 1 IEEE Computer Society Info
- 2 Masthead

Image credit: Figure 3 from "Supercomputing Pipelines Search for

Therapeutics Against COVID-19," p. 7

Errata

106 Corrections to "Visual Analytics for Decision-Making During Pandemics" Audrey Reinert, Luke S. Snyder, Jieqiong Zhao, Andrew S. Fox, Dean F. Hougen, Charles Nicholson, and David S. Ebert es,

www.computer.org/cise

ISSN: 1521-9615

