QING LI, SCOT W. MCNARY & TRACY BOYD
Assessment of Computational Thinking:
A Study of Preservice Teachers’ Knowledge and Beliefs

AYLIN ECEM GÜRSEN, ASLI GÜL ÖNCEL, MICHEL PLAISENT,
YOUNES BENSlimane & PROSPER BERNARD
Artificial Intelligence Utilization in Libraries

THOMAS FEHLMANN & EBERHARD KRANICH
The World Formula and the Theorem of Perron-Frobenius: How to Solve
(Almost All) Problems of the World

REBECCA MACLEOD, LUCY LOVE HAMAN, ERIN MILLER,
EMILEE ERNSTERT, CAMRYN MOORE, MEGHAN WRAY,
DARON BALTAZAR, RICARDO JACKSON & EDUARDO LOPEZ
Progress Reimagined: A Generation Z Perspective on Belfast in Relation to
the UNSDGs
The Athens Journal of Sciences (AJS) is an Open Access quarterly double-blind peer reviewed journal and considers papers from all areas of Natural & Formal Sciences, including papers on agriculture, computer science, environmental science, materials science, transportation science, chemistry, physics, mathematics and statistics, biology, geography, and earth science (geology, oceanography, astronomy, meteorology). Many of the papers published in this journal have been presented at the various conferences sponsored by the Natural & Formal Sciences Division of the Athens Institute for Education and Research (ATINER). All papers are subject to ATINER’s Publication Ethical Policy and Statement.
The Athens Journal of Sciences
ISSN NUMBER: 2241-8466- DOI: 10.30958/ajs
Volume 10, Issue 2, June 2023
Download the entire issue (PDF)

Front Pages

Assessment of Computational Thinking: A Study of Preservice Teachers’ Knowledge and Beliefs
Qing Li, Scot W. McNary & Tracy Boyd

Artificial Intelligence Utilization in Libraries
Aylin Ecem Gürsen, Aslı Gül Öncel, Michel Plaisent, Younes Benslimane & Prosper Bernard

The World Formula and the Theorem of Perron-Frobenius: How to Solve (Almost All) Problems of the World
Thomas Fehlmann & Eberhard Kranich

Progress Reimagined: A Generation Z Perspective on Belfast in Relation to the UNSDGs
Rebecca MacLeod, Lucy Love Haman, Erin Miller, Emilee Ernster, Camryn Moore, Meghan Wray, Daron Baltazar, Ricardo Jackson & Eduardo Lopez
Athens Journal of Sciences
Editorial and Reviewers’ Board

Editors

- Dr. Ampalavanar Nanthakumar, Director, Sciences Division, ATINER & Professor, State University of New York (Oswego), USA.
- Dr. Nadhir Al-Ansari, Head, Environment Unit, ATINER & Professor, Lulea University of Technology, Sweden. (Soil Mechanics)
- Dr. Adrian Ionescu, Head, Computer Science Unit, ATINER & Professor, Wagner College, USA. (Mathematics & Computer)
- Dr. Haiduke Sarafian, Head, Natural Sciences Unit, ATINER & Professor of Physics and Endowed Chair of John T. and Paige S. Smith Professor of Science, Pennsylvania State University, USA. (Physics)
- Dr. Codruta Simona Stoica, Head, Mathematics & Statistics Unit, ATINER & Professor and Vice-Rector, Aurel Vlaicu University of Arad, Romania. (Mathematics & Statistics)

Editorial Board

- Dr. Colin Scanes, Academic Member, ATINER & Emeritus Professor, University of Wisconsin Milwaukee, USA.
- Dr. Dimitris Argyropoulos, Professor, North Carolina State University, USA.
- Dr. Cecil Stushnoff, Emeritus Professor, Colorado State University, USA.
- Dr. Hikmat Said Hasan Hilal, Academic Member, ATINER & Professor, Department of Chemistry, An-Najah N. University, Palestine.
- Dr. Jean Paris, Professor, Polytechnique Montreal, Canada.
- Dr. Shiro Kobayashi, Academic Member, ATINER & Distinguished Professor, Kyoto Institute of Technology, Kyoto University, Japan.
- Dr. Jose R. Peralta-Videa, Academic Member, ATINER & Research Specialist and Adjunct Professor, Department of Chemistry, The University of Texas at El Paso, USA.
- Dr. Jean-Pierre Bazureau, Academic Member, ATINER & Professor, Institute of Chemical Sciences of Rennes ICSR, University of Rennes 1, France.
- Dr. Mohammed Salah Aida, Professor, Taibah University, Saudi Arabia.
- Dr. Zagabathuni Venkata Panchakshari Murthy, Academic Member, ATINER & Professor/Head, Department of Chemical Engineering, Sardar Vallabhbhai National Institute of Technology, India.
- Dr. Alexander A. Kamnev, Professor, Institute of Biochemistry and Physiology of Plants and Microorganisms, Russian Academy of Sciences, Russia.
- Dr. Carlos Nunez, Professor, Physics Department, University of Wales Swansea, UK.
- Dr. Anastasios Koulouzidis, Academic Member, ATINER & Associate Specialist and Honorary Clinical Fellow of the UoE, The Royal Infirmary of Edinburgh, The University of Edinburgh, UK.
- Dr. Francisco Lopez-Munoz, Professor, Camilo Jose Cela University, Spain.
- Dr. Panagiotis Petratos, Professor, California State University-Stanislaus, USA.
- Dr. Yiannis Papadopoulos, Professor of Computer Science, Leader of Dependable Systems Research Group, University of Hull, UK.
- Dr. Joseph M. Shostell, Professor and Department Head, Math, Sciences & Technology Department, University of Minnesota Crookston, USA.
- Dr. Ibrahim A. Hassan, Professor of Environmental Biology, Faculty of Science, Alexandria University, Egypt & Centre of Excellence in Environmental Studies, King Abdulaziz University, Saudi Arabia.
- Dr. Laurence G. Rahme, Associate Professor, Department of Surgery, Microbiology and Immunobiology, Harvard Medical School, Boston, Massachusetts & Director of Molecular Surgical Laboratory, Burns Unit, Department of Surgery, Massachusetts General Hospital, USA.
- Dr. Stefano Falcinelli, Academic Member, ATINER & Associate Professor, Department of Civil and Environmental Engineering, University of Perugia, Italy.
- Dr. Mitra Esfandiarei, Academic Member, ATINER & Assistant Professor, Midwestern University, USA.
- Dr. Athina Meli, Academic Member, Academic Member, ATINER, Visiting Scientist and Research Scholar, University of Gent & University of Liege, Belgium and Ronin Institute Montclair, USA.

Reviewers’ Board

- Vice President of Publications: Dr Zoe Boutsioli
- General Managing Editor of all ATINER's Publications: Ms. Afrodete Papanikou
- ICT Managing Editor of all ATINER's Publications: Mr. Kostas Spyropoulos
- Managing Editor of this Journal: Ms. Olga Gkounta (bio)
President's Message

All ATINER’s publications including its e-journals are open access without any costs (submission, processing, publishing, open access paid by authors, open access paid by readers etc.) and is independent of presentations at any of the many small events (conferences, symposiums, forums, colloquiums, courses, roundtable discussions) organized by ATINER throughout the year and entail significant costs of participating. The intellectual property rights of the submitting papers remain with the author. Before you submit, please make sure your paper meets the basic academic standards, which includes proper English. Some articles will be selected from the numerous papers that have been presented at the various annual international academic conferences organized by the different divisions and units of the Athens Institute for Education and Research. The plethora of papers presented every year will enable the editorial board of each journal to select the best, and in so doing produce a top-quality academic journal. In addition to papers presented, ATINER will encourage the independent submission of papers to be evaluated for publication.

The current issue is the second of the tenth volume of the Athens Journal of Sciences (AJS), published by Natural & Formal Sciences Division of ATINER.

Gregory T. Papanikos, President, ATINER.
11th Annual International Conference on Chemistry
17-20 July 2023, Athens, Greece

The Natural Sciences Unit of ATINER, will hold its 11th Annual International Conference on Chemistry, 17-20 July 2023, Athens, Greece sponsored by the Athens Journal of Sciences. The aim of the conference is to bring together academics and researchers of all areas of chemistry and other related disciplines. You may participate as stream organizer, presenter of one paper, chair a session or observer. Please submit a proposal using the form available (https://www.atiner.gr/2023/FORM-CHE.doc).

Academic Members Responsible for the Conference

- Dr. Haiduke Sarafian, Head, Natural Sciences Unit, ATINER & Professor of Physics and Endowed Chair of John T. and Paige S. Smith Professor of Science, Pennsylvania State University, USA.

Important Dates

- Abstract Submission: 6 June 2023
- Acceptance of Abstract: 4 Weeks after Submission
- Submission of Paper: 19 June 2023

Social and Educational Program

The Social Program Emphasizes the Educational Aspect of the Academic Meetings of Atiner.

- Greek Night Entertainment (This is the official dinner of the conference)
- Athens Sightseeing: Old and New-An Educational Urban Walk
- Social Dinner
- Mycenae Visit
- Exploration of the Aegean Islands
- Delphi Visit
- Ancient Corinth and Cape Sounion

Conference Fees

Conference fees vary from 400€ to 2000€
Details can be found at: https://www.atiner.gr/fees
The Natural Sciences Unit of ATINER, will hold its 11th Annual International Conference on Physics, 17-20 July 2023, Athens, Greece sponsored by the Athens Journal of Sciences. The aim of the conference is to bring together academics and researchers of all areas of physics and other related disciplines. Please submit a proposal using the form available (https://www.atiner.gr/2023/FORM-PHY.doc).

Important Dates

• Abstract Submission: 6 June 2023
• Acceptance of Abstract: 4 Weeks after Submission
• Submission of Paper: 19 June 2023

Academic Member Responsible for the Conference

• Dr. Haiduke Sarafian, Head, Natural Sciences Unit, ATINER & Professor of Physics and Endowed Chair of John T. and Paige S. Smith Professor of Science, Pennsylvania State University, USA.

Social and Educational Program

The Social Program Emphasizes the Educational Aspect of the Academic Meetings of Atiner.

• Greek Night Entertainment (This is the official dinner of the conference)
• Athens Sightseeing: Old and New-An Educational Urban Walk
• Social Dinner
• Mycenae Visit
• Exploration of the Aegean Islands
• Delphi Visit
• Ancient Corinth and Cape Sounion

More information can be found here: https://www.atiner.gr/social-program

Conference Fees

Conference fees vary from 400€ to 2000€
Details can be found at: https://www.atiner.gr/fees