http://www.imedpub.com

American Journal of Computer Science and Engineering Survey

2020

Vol. 8 No.2:e002

DOI: 10.36648/computer-science-engineering-survey.08.02.e002.

Latest Innovations in Computer Science and Kadircan H Keskinbora* **Engineering**

Received: October 09, 2020; Accepted: October 23, 2020; Published: October 30, 2020

Department of History of Medicine and Medical Ethics, Bahcesehir University, School of Medicine, Istanbul, Turkey

Editorial Note

On behalf of the Board of American journal of computer science and engineering survey and co-editors, I am glad to present the Volume 8, Issue 2 of the journal. American journal of computer science and engineering survey is an open access peer review journal in the field of computer science and engineering. The journal is established in 2013 has now published 14 issues; three issues in a year. American journal of computer science and engineering survey is having International Standard Serial Number (ISSN) of 2349-7238. This journal is indexed in SAO/NASA Astrophysics Data System (ADS), American National Engineering Database-DDL (Digital Data link), arXiv (arXiv.org) Cornell University Library, UCSF Library, Cite Factor, American Standards for Journals and Research, Google Scholar, Open Academic Journal Index, Indian Science, Cite Seer, Science Central (Directory of Science), International Education Standards, Information systems journal, iSEEK. Average download per article is increasing and all these are promising signs. Now we are in this stage only through the continuous support of Editorial Board Members and intellectual generosity of the readers and contributors (authors and reviewers).

One of the objectives of this journal is to encourage publication from different streams of research that helps to enrich further the discourse on computer science and engineering. Readers can particularly notice progress made in our journal. We take this opportunity to thank the authors, editors and reviewers without them nothing is possible.

Main aims and objectives of this journal is to publish more and more quality articles of research, review, short commentary, mini reviews, case reports etc which will be very useful for the readers. We would like publish more articles related to computer science and engineering terms including Artificial intelligence, Quantum computing, machine learning, Nanotechnology, virtual reality, virtual imaging, microchips, semiconductors, information technology, operating system, 5G technology, photonics, Spintronics, High level programming languages, Human-computer interactions, Robotics, Cubesats etc.

American journal of computer science and engineering survey has editorial tracking system which made the authors easy to track their manuscript soon after the submission. Authors can track their manuscript flow easily by using the credentials provided to them. Eminent professionals from throughout the

*Corresponding author: Kadircan H Keskinbora, Department of History of Medicine and Medical Ethics, Bahcesehir University, School of Medicine, Istanbul, Turkey, E-mail: kadircan. keskinbora@gmail.com

Citation: Keskinbora KH (2020) Latest Innovations in Computer Science and Engineering. Am J Comput Sci Eng Surv Vol. 8 No. 2: e002.

globe act as Editorial board members and reviewers of this journal. We are very thankful to the Editorial board members and reviewers who made the peer review process easily and issue release on time. We release the issues on time without any delay. The editorial team follows strict guidelines to avoid any potential bias and conflict of interest while reviewing manuscripts. Journal functions on principles of scientific excellence, publication ethics and transparency. This together we will make American journal of computer science and engineering survey a truly powerful publication.

In future we would like to publish more articles related to latest innovations and latest advancements in computer science and engineering which will be very useful for the readers. We would like to invite articles which show the modern technologies and latest methods in computer science and engineering which will be very useful for the scholars and scientists in order to develop latest technologies and new software's.

With the support of authors, Editorial board members, reviewers and readers American journal of computer science and engineering survey became very successful with good number of quality articles and will reach good heights with this continuous support. The objective of IPACSES is to publish up-to-date, highquality and original research papers alongside relevant and insightful reviews. This journal aspires to be vibrant, engaging and accessible, and at the same time integrative and challenging.