## World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:17, No:03, 2023

## Adaptive Data Approximations Codec (ADAC) for AI/ML-based Cyber-Physical Systems

**Authors**: Yong-Kyu Jung

**Abstract :** The fast growth in information technology has led to de-mands to access/process data. CPSs heavily depend on the time of hardware/software operations and communication over the network (i.e., real-time/parallel operations in CPSs (e.g., autonomous vehicles). Since data processing is an im-portant means to overcome the issue confronting data management, reducing the gap between the technological-growth and the data-complexity and channel-bandwidth. An adaptive perpetual data approximation method is intro-duced to manage the actual entropy of the digital spectrum. An ADAC implemented as an accelerator and/or apps for servers/smart-connected devices adaptively rescales digital contents (avg.62.8%), data processing/access time/energy, encryption/decryption overheads in AI/ML applications (facial ID/recognition).

Keywords: adaptive codec, AI, ML, HPC, cyber-physical, cybersecurity

Conference Title: ICCIT 2023: International Conference on Computing and Information Technology

**Conference Location :** Madrid, Spain **Conference Dates :** March 20-21, 2023