



Educational Research (ISSN: 2141-5161) Vol.

12 (4) Available online

@<http://www.interestjournals.org/ER>

Copyright © 2021 International Research Journals

Short Communication

THE CASE OF 6G AND BEYOND

PATRICK FIATI

CAPE COAST TECHNICAL UNIVERSITY, CAPE COAST, GHANA

Abstract

Following the commercialization of 5G technologies, both academia and industry are initiating research activities to shape the next-generation communication system, namely 6G. Considering the general trend of successive generations of communication systems introducing new services with more stringent requirements, it is reasonable to expect 6G to satisfy unprecedented requirements and expectations that 5G cannot meet.

We expect that 6G will provide ultimate experience for all through hyper-connectivity involving humans and everything. In this research, we aim to provide readers with a comprehensive overview of various aspects related to 6G, including technical and societal trends, services, requirements, and candidate technologies

Biography

DR. PATRICK FIATI is the CEO of ROMAPAK LTD. He is also a Lecturer at Cape Coast Technical University. He teaches Telecommunications and Computer Operating Systems at the Electrical/Electronic Engineering Department. His research cuts across all fields. He researched on NASA project on RAPIDSCAT and QUIKSCAT launch in Space. He is part of the Oyster research in Japan, Singapore and South Korea. He was recently part of the Award nominees in a Robotic Conference in South Korea. He holds a Master's and PhD in Telecommunication Engineering

Recent Publication:

- Fiati, Patrick. (2016). Satisfying End-to-End Quality of Service Requirements in Mobile Packet Networks. *International Journal of Computer Applications*. 136. 41-47. 10.5120/ijca2016908400.
- Fiati, Patrick. (2016). Design and Construction of a Torch powered by Shaking. *Communications on Applied Electronics*. 5. 1-5. 10.5120/cae2016652182.
- Fiati, Patrick. (2018). ECG Pylons Effective use. *Communications on Applied Electronics*. 7. 11-12. 10.5120/cae2018652798.
- Fiati, Patrick. (2019). Solution to the Power Crisis in Ghana: Optimization of the Transmission and Distribution of the ECG Network. *Communications on Applied Electronics*. 7. 13-15. 10.5120/cae2019652829.

Cite this article : PATRICK FIATI, CAPE COAST TECHNICAL UNIVERSITY, CAPE COAST, GHANA. International Conference on 3D Printing and Technology | Nov 12-13, 2021| New York, USA