# OPTIMIZATION OF EIGRP DYNAMIC ROUTING PROTOCOL BASED ON ARTIFICIAL INTELLIGENCE ALGORITHM

James Kouawa Tamgno

DETIC Dept. ESMT Dakar, Sénégal. james.kouawa@esmt.sn

## Emile Kone Araba

Telecoms Engineer ESMT Dakar, Sénégal arabaemilek@gmail.com

#### Zacharia Damoue

DETIC Dept. ESMT Dakar, Sénégal zacharia.damoue@ucad.sn

#### **Claude LISHOU**

ICT Reseacher ESP/UCAD Dakar, Sénégal claude.lishou@ucad.sn

Abstract - The objective of this work is to propose an algorithmic approach to deal with the problem of EIGRP routing in a communication network. This type of network is characterized by dynamic traffic conditions, which requires taking into account the QoS at the routing level. Therefore, any adaptive routing approach must be sufficiently responsive and robust to account for any changes in traffic conditions while minimizing end-to-end routing time. However, the effectiveness of this approach is highly dependent on load information. This information must be sufficient and relevant and at the same time reliably reflect the actual network load at the time of the routing decision

Keywords - EIGRP; Artificial Intelligence; Routing; Optimization; QoS.



**Dr. James Tamgno Kouawa**, As a senior lecturer at ESMT, i obtained my Ph.D in may 2014 at University Cheikh Anta Diop of Dakar. My researches focused on Promotion of African's languages and dialects and Contribution to a Wider Accessibility of ICT, by Circumventing Language Barriers and Lessening the Impact of Illiteracy or Disability. Previously I have gotten a M.Sc. in Engineering Science from University Cheikh Anta DIOP of Dakar, studied numerical analysis and mathematics at the University of Yaoundé, and worked as a research scientist at ESMT (Multinational High School of Telecommunication) of Dakar. http://www.esmt.sn.

IEEE-ID: 92230617

### Emile Kone ARABA



Dr Zacharia DAMOUE is a teacher-researcher at the Multinational Higher School of Telecommunications (ESMT) in Dakar. He has done extensive work on the telecommunications access network part. As such, he has extensive experience in fiber optic and optical free space networks.



**Pr. Claude Lishou** is currently a Professor with the Université Cheikh Anta Diop (UCAD), Dakar, Senegal. He is also teaching several disciplines at Ecole Supérieure Polytechnique ranging from industrial IT to next-generation networks (NGN). As the Director of the Virtual Platform at UCAD, he is responsible for the coordination of the IT system and steers the e-learning strategy for the entire university. He directs the Research and Development Laboratory, which is internationally renowned (Laboratory for Information Processing) and dedicated to the use of ICTE in education and training, environment, energy, transport, and e-governance. On a scientific level, he has authored or coauthored around 54 articles in scientific reviews, which have an international circulation. For more than two decades, he has supervised and given support to dozens of engineers and

researchers preparing their theses in the sub-region. As a recognized expert in the development of ICTE applications and services, he divides his time between teaching, research, and consultancy with international organizations, such as OIF, AUF, UNDP, UNESCO, and UNCTAD. He is a member of several academic societies, editorial committees of scientific reviews, and Information and Communication Technology Networks for Teaching and Research. He is also the Editor-in-Chief of the Journal des Sciences Pour l'Ingénieur (Journal of Sciences for the Engineer).(Based on document published on 27 April 2020).