





Articles formatted for mobile phones

Journals

Conferences

Home

Contact us

Submit A Manuscript

Join IBIMA Program Commitee

Testimonials

Past Conferences

Conference Details

Welcome

Call for Papers

Conference Committee

Conference Themes

Special Topics Sessions

Session en Français

Virtual Presentation

Important Dates

Registration

Accepted Papers

Conference Program

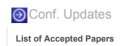
Venue and Hotel Information

Conference Specifics

ISBN: 978-0-9860419-3-8

24th IBIMA Conference

Milan, Italy 6-7 November 2014



The Internet of Things Engineering Curriculum Co-Development: A Case for African Diaspora Fellowship for Covenant University



Aderemi A. Atayero

Abstract

Application for funding of a fellowship for the curriculum co--development project at Bachelor of Engineering (B.Eng.) level at Covenant University has been submitted to the African Diaspora Fellowship (ADF) program of Carnegie Foundation. The Fellowship is expected as its primary objective help develop the curriculum for Internet of Things (IoT) Engineering at the Bachelor's level at Covenant University. As its secondary objective, the fellowship will help grow research capacity in the Department of Electrical and Information Engineering of the University. The Carnegie ADF program seeks to help grow research capacity of identified developing countries by engaging the citizens of such countries currently serving as tenured faculty in diaspora at North American Universities.

Copyright © 2014 IBIMA. All rights reserved.