

Prerequisite for 5G measurement: Self-Optimization of Handover

Training Programme by Faculty of Engineering, Multimedia University

Overview

Nowadays, increasing in wireless communication users urged the revision and development of new telecommunication technologies. Fifth generation (5G) networks standardization efforts and its stringent coverage and capacity requirements, set to provide an unlimited user experience. Thus, an efficient mobility robustness optimization is a demanded to provide seamless communications over 4G/5G Heterogeneous network (HetNets). Optimizing handover (HO) control parameters (HCPs) such as HO margin (HOM) and time-to-trigger (TTT) are a very important role during User equipment (UE)s mobility where improper configuration of HCPs causes handover failure (HOF) that leads to service interruption. This training will introduce a novel handover control parameter that able to automatically being optimized in accordance with user speeds. The dependence of HO decision making on the UE performance parameters and type of the HO would help to boost up the performance of HO as well as throughput maximization in the network at different user speeds and environments. The participant will learn on the distributed algorithm automatically tunes HCPs based on UE speed and reference signal received power (RSRP). The entity of distributed self-organizing network equips at each base station (eNB) that collects related data and periodically optimizes HCPs for each UE according to its condition.

Objective

This workshop is expected to provide a good solid fundamental on the automated selfoptimization handover algorithm which is important to improve the HetNets performance which required as a Prerequisite to Deploy 5G which is demanded by Telco.

Target Audience

UG student, PG student, researcher, technician, engineer.

Prerequisite

None.

Training Methodology

Virtual Training.

Course Duration

2 days only (4 hours per day).

Content/Outline

1.Fifth generation (5G)

2.efficient mobility robustness optimization

3.Heterogeneous network

4.Optimizing handover (HO) control parameters (HCPs)

5.handover control parameter algorithm

6. Optimization of 5G network design

7. Extensive knowledge involved and what is implemented currently?

8.Tentative: Morning (Theory and Concept), Afternoon (Hands-on and Practical)

Course Instructors

Assoc. Prof. Ts. Dr. Mardeni Bin Roslee

Assoc. Prof. Ts. Dr. Mardeni Roslee serve as Deputy Director of Research Management Centre and as an academician under Faculty of Engineering, Multimedia University, Cyberjaya, Malaysia and he is a Chairman for Centre of Wireless Technology, Multimedia University. From 2019-2020, he was a Chairman of IEEE Malaysia Comsoc/VTS and Vice Chair of Malaysian Radar & Navigations, Malaysian Society for Engineering & Technology. He is the CEO and main founder of Armada Smart Tech MR Sdn Bhd. He is a registered Chartered Engineer with Engineering Council United Kingdom, and Member with The Institution of Engineering and Technology (IET), UK. His experiences include consultation, professional institution and academic sectors. His current research interests are 5G/6G wireless communication, satellite, Internet of Things. He is the consultant for international, private and government sectors and as the principal investigator of research grants of industry, local and international level. His contributions to academic and the engineering profession over the years have earned him recognition nationally and internationally, he is the recipient of University Excellent Researcher Award for 2016 and 2018, Excellence in European Creativity Special Award 2018, World Invention Special Award 2019, and awarded Top Research Scientist in Malaysia 2020 from Academy of Science Malaysia.

Administrative Details

Programme Logistics

Duration: 2 days (4 hours per day).

Dates, registration deadline and registration form: Please refer to: <u>https://www.mmu.edu.my/foe/short-courses/</u>

Your Investment

Condition		Price per Pax
Regular Fee	Students / MMU Alumni/ IEEE Students	RM500
	Public	RM800
	Public (Group >5 pax)	RM600
	IEM/IEEE Members	RM700
Early Bird Fee	Students / MMU Alumni/ IEEE Students	RM300
	Public	RM600
	Public (Group >5 pax)	N/A
	IEM/IEEE Members	RM500

Method of Payment

Please refer to the next page.

Type of Payment	Method	Details
Local Transaction / Payment within Malaysia	Online Payment with JomPay	 To get started, login to any preferred internet banking. Look for JomPay to begin the payment process. Enter Ref 1 & Ref 2. Image: Started and the start of the st
		 To get started, go to MMU website (https://www.mmu.edu.mv/) > Admission > Financial Info > Payment Channel > Non Student; E-Payment To begin the payment process, please click Student or Non Students Image: Student I Non-Student Student I Non-Student or scan the QR code below to begin the process;
		 Choose Category: Public Training Workshop Name
		 Choose Your Participant Type: ✓ STUDEN (MMU, IEEE, IEM, Other Higher Learning Institution) ✓ PUBLIC ✓ GROUP (Group > 5 Pax) ✓ IEEE/M (IEEE/IEM Members)

Type of Payment	Method	Details
International Payment / Payment outside Malaysia	Online payment with Flywire	 To get started, go to mmulanding flywire.com; or scan the QR code to begin the payment process: Image: Constant of the payment process: Image: Constant of the payment process: Choose Conference for Non-students related

Note:

Please submit the proof of payment to organizer for clearance updating purposes within 2 working days.

Refund and Cancellation

Any refunds will be processed in 60 days. Should there be any cancellation, it may be due to the organizer not getting the minimum participants or the participant failing to attend the workshop due to unavoidable reason.

Disclaimer

Faculty of Engineering, Multimedia University reserves the right to change the instructors, date and to vary/cancel the programme should unavoidable circumstances arise. All effort will be taken to inform participants of the changes. Upon submission of the registration form, you are deemed to have read and accepted the terms.

Enquiries

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