

BRIEF CURRICULUM VITAE

Surname: Dulamjav

Name: Dolgorsuren

Birth day: 1977/04/22

Contacts: Phone: 976- 88888843

E-mail: dolgorsuren@must.edu.mn



Education:

BSc: Telecommunication engineer, School of Information and Communication Technology (SICT), Mongolian University of Science and Technology (MUST), 1999

MSc: Telecommunication engineer, School of Information and Communication Technology (SICT), Mongolian University of Science and Technology (MUST), 2000

Academic experience(year):

1999-2004: Instructor, School of Information and Communication Technology, Mongolian University of Science and Technology, full time;

2005-2009: Lecturer, School of Information and Communication Technology, Mongolian University of Science and Technology, full-time;

2010-present: Senior Lecturer, School of Information and Communication Technology, Mongolian University of Science and Technology, full-time;

Work experience(year):

- 2001: A project to installation a digital switching system in Mongolia was installed in Ulaanbaatar in cooperation with a German expert.
- 2008: Participated in the project of the Mongolian education sector in the distance learning system commissioned by the Ministry of Education, Culture and Science as a contractor.
- 2011: Teachers and workers of the School of Information and Communication Technology installed and handed over the apartment building communication, fire alarm and Internet network.

- 2014: Mongolian professional engineering certificate, Ulaanbaatar, Mongolia.

Certifications or professional registrations(year):

- Next Generation Network training, Certificate – Certificate A level, ZTE University, Shenzhen, China, 2006
- Optical fiber outside plant engineering, Certificate - Certificate A level, NTT company, JICA center, Osaka, Japan, 2008
- “Modern telecommunication” (level-A), registration number:76786, Moscow Technical University of Communication and Informatics, Moscow, Russia, 2014
- Professional engineer of ICT sector (Network planning) for Communication and Information Technology Authority of Mongolia, 2014
- Workshop of Hanyang University, Ansan, Korea. Paper of “Network planning of access and passive optical network(GPON)” Speaker, 2018
- M-JEED 1000 Engineers, JICA, Non-degree program (studying duration is 1 month), photonic laboratory, department of optical science, Tokushima University, Tokushima, Japan, 2019
- Consulting engineer of ICT sector (Transmission and multiplexing systems) for Communication and Information Technology Authority of Mongolia, 2020
- Professional engineer (Design of information, communication and alarm system for building) for Ministry of the Construction and Urban Development of Mongolia, 2021

Briefly list the most important publications and presentations title:

- *“Compared analysis of exchanges EWSD or E1 for switching network” D Dolgorsuren 1st, “Холбоочин”Mongolia 1999,*
- *“Translating of Recommendation Standard of ITU-T for Q9 series.”, D Dolgorsuren , ScD B Sukhbaatar “Холбоочин”Mongolia 2001.*
- *“Installation Standard of fiber optic lines for Mongolian Standards”, D Dolgorsuren , ScD B Sukhbaatar “Холбоочин”Mongolia 2003.*
- *Installation of Mongolian Distance Learning systems for government educational systems, D Dolgorsuren, PhD B Sukhbat “Билэг”Mongolia 2003.*
- *MMT 2013, Mongolian Information Technology, science forum, “IP based subscriber network designing and optimization for Mongolia.*
- *MMT 2019, Mongolian Information Technology, science forum, ‘Bandwidth*

extendable & reliable passive optical network (BER PON) architectures'

- *"KHURELTOGOOT 2020" 16th INTERNATIONAL CONFERENCE OF TECHNOLOGY AND INNOVATION OF YOUNG RESEARCHERS "Estimation of the effect of rain on the propagation for optical waves through the atmosphere"*
- *"Orbital Angular Momentum Shift Keying (OAM-SK) with time-spacing for FSO Communication", Dolgorsuren Dulamjav 1 , Munkhbayar Adiya 1 , Hiroki Kishikawa² and Buyankhishig Zundui¹, MOC(Microoptics Conference) 2022*
- *"The Analysis of FSO Link Performance in Ulaanbaatar", Dolgorsuren D, Buyankhishig Z - ICT Focus journal, 2022*

Knowledge of Languages

No	Language	Speaking	Reading	Writing	Listening
1	English	Good	Good	Middle	Middle
2	Russia	Good	Good	Good	Good
3	German	Middle	Good	Middle	Good
4	Mongolian	Native			

2024-03-12