

Curriculum Vitae

Name : Chuttipong TUMA

Position : Metrologist, Department of Electrical Metrology

Year of Birth : 1993

Nationality : THAI

Education : Bachelor Degree of Applied Science (Physics)
Academic Year 2016 King Mongkut's University of
Technology North Bangkok

Master Degree of Engineering (Mechanical Engineering)
Academic Year 2020 King Mongkut's University of
Technology Thonburi

Principal fields of work : AC measurement and Impedance measurement

Publications:

1. Chuttipong Tuma and Danai Phaoharuhansa, 2020, "Vibration Energy Harvest for Low Frequency using Double-piezoelectric Cantilever Beam", MATEC Web of Conferences, Vol. 306, January 2020, https://www.matec-conferences.org/articles/matecconf/abs/2020/02/matecconf_icmme2020_04006/matecconf_icmme2020_04006.html
2. Chuttipong Tuma and Danai Phaoharuhansa, 2020, "Ocean Wave Energy Harvest Using Multipiezoelectric Cantilever Beams", International Journal of Mechanical Engineering and Robotics Research, Vol. 9, No. 6, pp. 911-916, June 2020, <http://www.ijmerr.com/uploadfile/2020/0519/20200519114409565.pdf>