

BITEC • Bangkok

Session Chair

Nuwong Chollacoop, Ph.D.

Head of Renewable Energy Laboratory, Materials for Energy Research Unit

National Metal and Materials Technology Center (MTEC)

E-mail: nuwongc@mtec.or.th

Biography:



Education:

1999 - 2004 Doctorate of Philosophy in Materials Engineering (minor Bio-

Engineering) from Massachusetts Institute of Technology (MIT)

1995 - 1999 Bachelor of Science, with Honors and Magna cum Laude in

Engineering with Economics minor from Brown University

Awards:

Sep 2009 Green Talents 2009: The International Forum for High Potentials in

Green Technologies by Federal Ministry of Education and Research (BMBF), Germany

Experiences:

2004 - present	Lab Head, Renewable Energy Laboratory at National Metal and Materials Technology
	Center (MTEC), THAILAND
Jun - Aug 2013	Research Center for New Fuels and Vehicle Technology (NFV), National Institute of
	Advanced Industrial Science and Technology (AIST), JAPAN
Nov – Dec 2011	Graduate School of Environment and Energy Engineering, Waseda University, JAPAN
Jun – Aug 2010	Invited Researcher, DAAD Research Short Stay 2010 at Institute for Combustion
	Engines (VKA), RWTH-Aachen University, Germany
Nov - Dec 2009	Invited Researcher, Asia Biomass Energy Researchers Invitation Program 2009 at
	NFV, AIST, JAPAN
Nov 2008 – present	Country Expert on Biofuel Standard at Economic Research Institute for ASEAN and

East Asia (ERIA)

Jan 2007 Visiting Researcher at Energy Technology Research Institute (ETRI), National Institute

of Advanced Industrial Science and Technology (AIST), JAPAN









