

ICT Virtual Organization of ASEAN Institutes and NICT  
ASEAN IVO Forum 2016  
Call for Presentations

**Submission and Registrations Form**

- I. **Title:** NerveNet Never Die Network in Thailand
- II. **Authors:**
  - Kultida Rojviboonthai
  - Masugi Inoue\*
  - Kulit Na Nakorn
- III. **Organizations:**
  - Chulalongkorn University, Thailand
  - \*National Institute for Information and Communications Technology (NICT), Japan
- IV. **Topic Selection:**

Smart City, Smart Society (ICT applications for community and environment)
- V. **Abstract:** This project aims to build up a never die network in Chulalongkorn University, Bangkok, Thailand. In a normal scenario, NerveNet mesh network can be a part of network infrastructures to provide more network capacities and availabilities for IoT devices such as Chula shuttle buses and smartphones to communicate to the central server. In a disaster scenario where other infrastructures were destroyed, the NerveNet mesh network can serve as the main infrastructure for the IoT devices to communicate to the central server. Therefore, search-and-rescue applications or disaster-recovery applications can take benefit from the NerveNet mesh network.

## **VI. Speaker Information:**

**Full Name:** Kulit Na Nakorn

**Institute:** Department of Computer Engineering, Faculty of Computer Engineering, Chulalongkorn University

**Address:** Information and System Engineering Lab. (ISEL), 19<sup>th</sup> Fl. Engineering Building 4, Phaya Thai Road, Wang Mai, Pathumwan, Bangkok, Thailand 10330

**Telephone:** +66-916324654

**E-mail:** [Kulit.n@chula.ac.th](mailto:Kulit.n@chula.ac.th)

## **VII. Support for speaker:**

- Round trip fare at discount economic class
- Accommodation