

I HC QUC GIA TP H CHỜ MINH  
TRNG I HC BỒCH KHOA



BỒO CỒO BỊ TP LN MŨN C S D LIU NÓNG CAO

---

BỒO CỒO VIC THAM D  
FDSE/ACOMP2018

---

**GVHD:**  
PGS.TS. ng Trn Khòn

**Sinh vión thc hin:**  
Nguyn Quc Long - MSSV:1770023

TP.H Chờ Minh, 08/11/2018.

## Mc lc

1	Hành nh tham d .....	3
2	Túm tt ni dung tham d .....	3
2.1	Ngìy th nht .....	3
2.2	Ngìy Th 2 .....	3
2.3	Ngìy th 3 .....	3

## 1 Hình ảnh tham dự

## 2 Tóm tắt nội dung tham dự

Học viên tham dự chuyển phòng 403B4 vị trí B4.

### 2.1 Ngày thứ nhất

**Hardware Security and IoT Ecosystem** "Hardware Security and IoT Ecosystem" by Prof. Dr. Kazuo Sakiyama

**Mathematical Foundations of Machine Learning: A tutorial** by Prof. Dr. Dinh Nho Hao  
"Mathematical Foundations of machine Learning: A tutorial" by Prof. Dr. Dinh Nho Hoa

**Internet of Things and Applications** "Lower Bound for Function Computation in Distributed Networks" by H.K. Dai and M. Toulouse

**Deep learning and Applications** short Review on Deep Learning for Entity Recognition  
by

An analysis of Software Bug Reports using Random Forest by Ha Manh Tran

Motor bike Detection in Chaotic environment using Convolutional Neural network .....

### 2.2 Ngày Thứ 2

**Make IC Healthy: Reducing IC Degradation from Circuit to System** by Prof. Dr. Ing-Chao Lin

**4th Industry Revolution Technologies and Security** by Prof. Dr. Tai M. Chung

**Programming Data Analysis Workflows for the Masses** by Prof. Dr. Artur Andrzejak

**Advanced Studies in machine Learning**

### 2.3 Ngày thứ 3

**Freely Combining Partial Knowledge in Multiple Dimensions** by Prof. Dr. Dirk Draheim

**Risk-Based Software Quality and Security Engineering in Data-Intensive Environments** by Prof. Dr. Michael Felderer

**Data Analytics and Recommendation Systems**