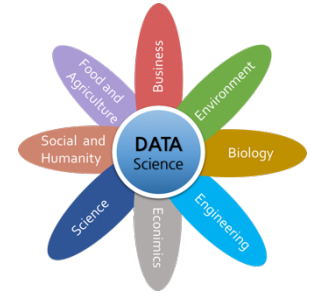




# The 1<sup>st</sup> KU Data Science Forum Workshop (KUDEF Workshop 1)

Faculty of Environment, Kasetsart University  
25 May 2018



## CALL FOR ABSTRACT

### Honorary Chair

Dr. Krissanapong Kirtikara,  
President of Kasetsart University  
Council

Dr. Jongrak Wacharinrat,  
Acting President of Kasetsart  
University

### General Chair

Dr. Surat Bualert,  
Faculty of Environment  
Dr. Putchong Uthayopas,  
Faculty of Engineering

### Technical Program Chair

Dr. Montri Maleewong,  
Faculty of Science

### Advisory Committee

Dr. Peerayuth Charnsethikul,  
Faculty of Engineering  
Dr. Supa Hannongbua,  
Faculty of Science  
Dr. Sutkhet Nakasathien,  
Faculty of Agriculture

### Committee

Dr. Chantana Chantrapornchai,  
Faculty of Engineering  
Dr. Tanee Sreewongchai,  
Faculty of Agriculture  
Dr. Tunlawit Satapanajaru,  
Faculty of Environment  
Dr. Thunyapat Thongyen,  
Faculty of Environment  
Dr. Suthee Janyasuthiwong,  
Faculty of Environment  
Siriporn Sansri,  
Faculty of Science and Engineering  
Sawinee Sangsuriyan,  
Faculty of Science and Engineering  
Dr. Ek-Anong Tangrukwaraskul,  
Faculty of Business Administration  
Puriwaj Dachum,  
Faculty of Humanities  
Dr. Worasait Suwannik,  
Faculty of Science

**Data science**, also known as **data-driven science**, is an emerging interdisciplinary field of scientific methods, processes, algorithms and systems to extract knowledge or insights from data in various forms, either structured or unstructured data. Data Science can be used to solve problems in many diverse disciplines such as science, technology, engineering, agriculture, environmental, finance, and many more. The Data Science becomes a vital discipline due to the rapid increases of data or Big Data in modern organizations.

Kasetsart University, as one of the leading science and technology educational institutes, has many researchers that conduct research related to Data Science or have collected vast amount of data that need to be analyzed using data science technique. Nevertheless, there is no major forum for concept and ideas exchanges among KU research and data related practitioners.

Thus the 1<sup>st</sup> KU data science forum workshop is being organized. The objective is to bring together the researchers, students, and staffs who are working in data science or related area in various domains. The goal of this forum to establish a new platform and collaboration, in the data science field among researchers across various domain, increasing strength in the area in the university.

### Topics of Interest:

The submission of the ongoing or completed work, case study, best practice related to data science in the following domains is welcome:

- food, agriculture, biology and environmental sciences
- social and humanity
- business and economics
- science and engineering

### Abstract Submission

The submission of a 1 A4 page of a short abstract is required. The format can be found here: <http://kudatascience.ku.ac.th>

### Important dates:

- Extended Abstract submission deadline: 10 May 2018
- Acceptance Notification: 11 May 2018
- KU Data Science Forum Workshop: 25 May 2018

More information can be found on the web at <http://kudatascience.ku.ac.th> or please contact Dr.Suthee Janyasuthiwong: [suthee.ja@ku.th](mailto:suthee.ja@ku.th)

Registration at [goo.gl/PRJV1T](http://goo.gl/PRJV1T) or QR code:

