

We would like to invite you to attend a Talk:

Topic: "Document Clustering with Feature Selection and Centroid Allocation"

By: Emeritus Professor Lance Chun Che Fung,
Murdoch University, Western Australia



On Wednesday 12th September 2018, 9:30 A.M. to 10:30 A.M.

At Training room No.4/1, on 4th floor. SIT Building. KMUTT

Abstract

Effective Document clustering system aims to improve the tasks of documents analysis, grouping, and retrieval. Its performance depends on documents preparation and allocation of centroids in the clusters. Optimal document clustering is a combinatorial NP-hard optimization problem and it becomes necessary to utilize non-traditional methods to look for optimal or near-optimal solutions. This research investigated supervised and unsupervised feature selection methods as well as two centroid allocation methods to improve the document clustering process.

If you are interested in these talks, please reserve a seat at <https://goo.gl/forms/ThePkIWzkvGgpowJ3> or QR Code



For more information, please contact Ms.Paweena at email: paweena@sit.kmutt.ac.th

Thank you

