

My Journey Through the Field of Informatics

國立臺灣大學計量與理論中心 (CRETA)、國立臺灣大學科研計量研究中心 (CSTI) 及國立臺灣大學圖書資訊學系將於 11 月 25 日 (五) 舉辦「My Journey Through the Field of Informatics」講座，特別邀請韓國延世大學 (Yonsei University) 特聘教授 Prof. Min Song 來臺，分享韓國 LIS 領域教育、研究現況以及其應用資料探勘、深度學習技術於領域中的成果與見解。會議資訊及講者介紹如下，歡迎各研究單位、各校師生及研究先進踴躍參加。

活動日期

Session 1: An overview of Library and Information Science in Korea

時間 | 2022 年 11 月 25 日 (星期五) 13:30-14:30

地點 | 國立臺灣大學圖書資訊學系 1F 視聽教室

Session 2: Text Mining and Deep Learning techniques in the field

時間 | 2019 年 7 月 12 日 (星期五) 14:40-15:40

地點 | 國立臺灣大學圖書資訊學系 1F 視聽教室

議程

11 月 25 日 (五) 13:30-16:00

Time	Item
13:30-13:35	Welcome and Introduction
13:35-14:30	Session I An overview of Library and Information Science in Korea
14:30-14:40	Break
14:40-15:40	Session II Text Mining and Deep Learning techniques in the field
15:40-16:00	General Discussion

講座摘要

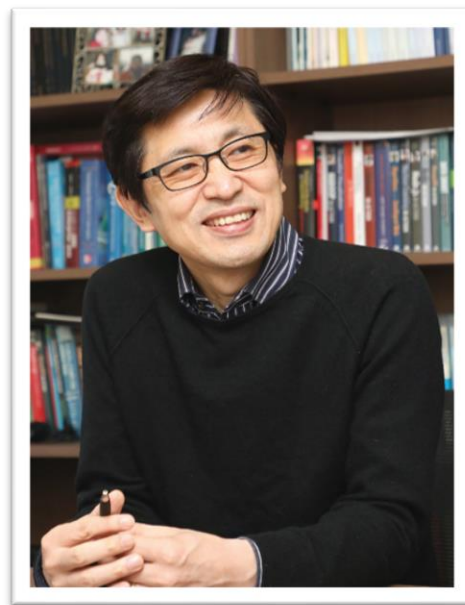
This talk consists of two sessions. The first one is an overview of Library and Information Science in Korea. Specifically, Prof. Song will talk about the past, present, and future of the field of Library and Information Science in Korea. The second is about Prof. Song's research in the field of Informatics past 10 years or so. Several achievements and milestones will be discussed in the area of Informatics in general, and Informetrics in particular with the application of Text Mining and Deep Learning techniques to the field. The achievements and milestones during his career in Korea can be classified into the following three research themes: 1) Informetrics, 2) social health and social text analytics, and 3) biomedical text mining. Given the overview of his journey in the field of informatics, the talk will be ended up by discussing the future direction and plan of research on Informatics.

講者簡介

Prof. Min Song
Underwood Distinguished Professor,
Department of Library and Information Science,
Yonsei University, Korea

韓國延世大學圖書資訊學系特聘教授，為韓國大數據、文字探勘領域的活躍學者，創辦實驗室 TSMM (Text & Social Media Mining) Lab。其研究主要聚焦於大規模生物醫學及社交媒體數據探勘，藉由多元方法，如意見探勘 (opinion mining)、問答(question answering)、主題探測(topic detection)及文獻探勘(literature mining)等，探索大量數據中隱含之訊息，以回答複雜的研究問題。

TSMM: <http://informatics.yonsei.ac.kr/tsmm/home.html>



報名方式

報名連結 | <https://reurl.cc/x11Rrz>

聯絡人 | 唐小姐 yuwentang@ntu.edu.tw

