【演講】資工系 113.06.06 專題演講 - 張明治教授

演講者(Speaker):

張明治教授 (Dr. Maiga Chang)

加拿大阿薩巴斯卡大學,計算與資訊系統學院,教授

Full Prof., School of Computing and Information Systems, Athabasca University, Canada

講題(Topic):

Building and Talking to Chatbot for Language Learning

本次演講將分享關於語言學習的聊天機器人建構與對話技術的深入見解。

本次演講將涵蓋以下內容:

- 如何建立一個語言學習的聊天機器人
- 使用聊天機器人進行語言學習的技術與策略
- 互動式學習的實踐與體驗

日期(Date):

113 年 6 月 6 日 (四) Thursday, 6 June 2024

時間與地點(Time / Venue):

9:10 - 11:40 C305

講者資訊(Speaker Information):



Dr. Maiga ChangProfessor

Dr. Maiga Chang is a Full Professor in the School of Computing and Information Systems at Athabasca University, Canada. His research mainly focus on game-based learning, training and assessment; learning behaviour analysis; learning analytics and academic analytics; intelligent agent technology; health informatics; data mining; computational intelligence; natural language processing; artificial intelligence; museum education mobile learning and ubiquitous learning; healthcare technology, etc.

Dr. Chang is now Chair (2018~2023) of <u>IEEE Technical Committee of Learning Technology</u> (TCLT), Executive Committee member of <u>IEEE Computer Society Special Technical Communities</u>, Executive Committee member of <u>Asia-Pacific Society for Computers in Education</u> (2017~2024, APSCE) and <u>Global Chinese Society for Computing in Education</u> (2016~2025, GCSCE), Vice President (2022~) and Secretary and Treasurer (2019~2021) of <u>International Association of Smart Learning Environments</u> (IASLE), and Chair (2021~2022) of Educational Activities Committee, IEEE Northern Canada Section. Dr. Chang is also a Steering Committee member (2020~) for International Conference on <u>Intelligent Tutoring Systems</u> (ITS) and chair (2014~) of Digital Game and Intelligent Toy Enhanced Learning special interest group (DIGITEL SIG) for IEEE TCLT.