

The role(s) of robots in education



Dr. **Dana Kulic** Professor, **MONASH University, Australia**





Date & Time



December 2, 2019 15:00 ~ 16:30

Venue

東京農工大学 小金井キャンパス 14号館 1階 103研究室 Room 103, 1st Fl., Building 14, Koganei Campus, TUAT



▶どなたでも、ご聴講いただけます。 Everyone is welcome to attend.

Abstract

Recently, many researchers have explored the use of robots in éducational settings, to enhance education, provide personalisation, and increase student engagement. In this talk, I will describe our recent work investigating the use of social robots in educational settings. What should be the role of the robot? How should it integrate with existing educational materials and other technologies? And how does the robot influence students' experience? I will describe our experiments and findings with different robot implementations and user groups, highlighting both promising initial results and current limitations and open problems.



グローバルイノベーション研究院 エネルギー分野グループ Institute of Global Innovation "Energy" Group

卓越大学院プログラム **Excellent Leader Development for Super Smart Society** by New Industry Creation and Diversity

■お問合せ先/Contact

グローバルイノベーション研究院 ベンチャー・ジェンチャン 工学研究院

Institute of Global Innovation Research, Institute of Engineering, Prof. Venture Gentiane

Email: venture (ここに@を入れてください) cc.tuat.ac.jp

URL: https://www.tuat-global.jp https://www.tuat-global.jp/english/