

LARM² SEMINAR

Room meeting B9 of the teaching Engineering Building

Online in Teams link: [Generale](#) | [LARM² Seminars](#) | [Microsoft Teams](#)

Monday 13-July 2026 at 10.30- 11.15

Life support devices using Inclusive design

Eiichiro Tanaka, Visiting professor, Department for Engineering,
Waseda University, Kitakyushu, Japan

Abstract: As the aging of society progresses, the use of various life support devices is required not only for rehabilitation purposes but also for injury and disease prevention. Various devices that assist with walking, sitting, standing, upper limb work, and lifting work will be introduced.

Cv: Eiichiro Tanaka,

1997: Graduated master course of Tokyo Institute of Tech.

1997-2003: Researcher, MERL of Hitachi Ltd.

2003: Graduated doctor course of Tokyo Institute of Tech.

2005: Research associate of Hiroshima University

2007: Lecturer of Shibaura Institute of Tech.

2009: Associate professor of Shibaura Institute of Tech.

2014: Associate professor of Saitama University

2016: current affiliation: Waseda University, Kitakyushu

Topics of interest: Mechanism, Machine elements, Machine design,
and Welfare engineering.



All interested people are invited to attend.

Directors of LARM²: Prof. Marco Ceccarelli and Prof. Matteo Russo