

# DII Program

## 'Solution Design Phase' SEMINAR

**Date:** 16:30-18:00 September 6 (Fri.), 2024

**Place:** 014 Lecture Room, IB Building, Nagoya University

**Title:** The Creation of a New Robot Era

**Lecturer:** Mr. Tomotaka Takahashi (Founder and CEO of Robo Garage/Founder of Marine-X/Research/Visiting Professor, Osaka Electro-Communication University)

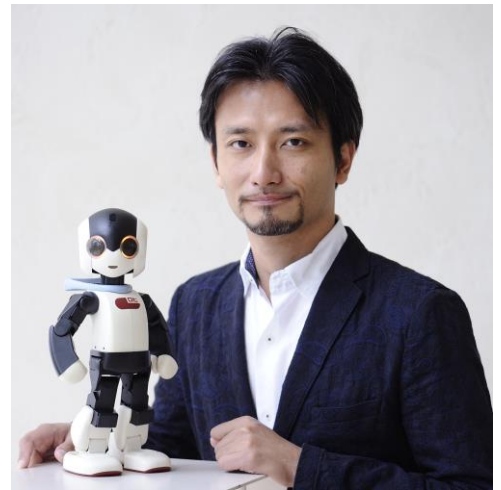
**Language:** English

**Category:** 2 (Technological Development)

### **Abstract:**

The evolution of hardware has always been a difficult challenge.

But hardware innovation drives the evolution of software, which in turn changes our lifestyle. Taking robot R&D as an example, I would like to talk about strategies for promoting new technologies and the qualities required of innovators.



### **BIO:**

Founder and CEO of Robo Garage, Founder of Marine-X, and Visiting Professor at Osaka Electro-Communication University. Researches, creates, designs, invents, and manufactures humanoid robot prototypes from scratch.

Developed robot astronaut "Kirobo", robot martphone "RoBoHoN", kit magazine "Robi", Panasonic TVCM "EVOLTA" and RoboCup winner "VisiON".

Awards: TIME magazine 'Coolest Inventions 2004', Popular Science magazine '33 persons changing the future', 5 Guinness World Records for Evolta and Kirobo, and Robo-cup world champion 2004-2008.

**※事前申し込み** ([nishimoto.ichiro.d7@f.mail.nagoya-u.ac.jp](mailto:nishimoto.ichiro.d7@f.mail.nagoya-u.ac.jp)) 9/5正午まで