Ichiro TERASAKI

Position	Professor
Lab/Group	Laboratory of Condensed-Matter Physics
	of Functional Materials (V Lab)
e-mail 💥	terra{a}cc.nagoya-u.ac.jp



%replace {a} by @

Education and Degrees

1986 Bachelor of Engineering, Department of Applied Physics, The University of Tokyo

1988 Master of Engineering, Department of Applied Physics, The University of Tokyo

1992 Ph.D., Department of Applied Physics, The University of Tokyo

Positions

1990-1993 Research Associate, The University of Tokyo

1993-1997 Chief Researcher, International Superconductivity Technology Center

1997-2003 Associate Professor, Dept. of Applied Physics, Waseda University

2003-2010 *Professor*, Dept. of Applied Physics, Waseda University

2010.04-present *Professor*, Dept. of Physics, Nagoya University

2015.03-present Cross-Appointment Fellow, AIST

Honors

2002 The 4th Sir Martin Wood Prize

2004 Leverhulme Professorship in The University of Bristol

2009 The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, Japan

2015 The Outstanding Referee in J. Phys. Soc. Jpn.

Research

New physics in new materials: For example, thermoelectric oxide materials, nonequilibrium steady state in strongly correlated electrons, emergent phenomenon from competing interactions

Nagoya University Faculty Profile Page (link)

Lab/Group Homepage (link)

List of Publications

Google Scholar (link)
RESEARCHERID (link)