

Our Mission: Nagamori Foundation

Support research and development engineers in the technical fields of motor, power generator, actuator, and other related technologies.

Nagamori Awards:

- Commend those who have made innovative technological development in the <u>motor related technical fields</u>.
- Applicants must be **entry to mid-career researchers and engineers**.
- Will be given to approximately <u>six people</u>. The Grand Nagamori
 Award winner will receive a prize of <u>5 million yen</u>, and each of the
 Nagamori Award winners will receive <u>2 million yen</u>.



Application Guideline for the 7th Nagamori Awards

Technical fields related to motors, actuators and

Nagamori Awards. Entry to mid-career – normally

defined as no more than 30 years of research after

Fields covered	power generators, and their control methods, application technologies, etc.
Applicant eligibility	Applicants must be entry to mid-career researchers or development engineers who have made an outstanding achievement in the fields covered by the

Self-nomination or nomination from academic institution are accepted.

Application
Method
Arecommendation letter by an expert in the field covered by the Awards, or a senior member of your Academic Society, organization, research department, etc. must be submitted.



Application Guideline for the 7th Nagamori Awards

Application period	November 01, 2020 - January 31, 2021 Applications must be postmarked on, or before, January 31, 2021
Application condition	Documents must be submitted in either English or Japanese.
Awards & prizes	Nagamori Awards will be given to approximately six people. The winner of The Grand Nagamori Award will be announced during the Awards ceremony. The Grand Nagamori Award winner will receive a prize of 5 million yen, and each of the Nagamori Award winners will receive 2 million yen.

*The 7th Nagamori Awards Ceremony will be held on September 5, 2021



Winners of The 6th Nagamori Awards

	Professor of Electrical Machines and
	Associate Pro-Vice-Chancellor,
Chris Gerada	Department of Electrical and Electronic Engineering,
	Faculty of Engineering,
	The University of Nottingham
	Professor,
Yasuhisa Hirata	Department of Robotics, Graduate School of Engineering,
	Tohoku University
	Professor,
Alizana Mhaliah	Department of Electrical and Computer Engineering &
Alireza Khaligh	The Institute for Systems Research,
	University of Maryland at College Park
Shihua Li	Vice Dean, Professor, School of Automation,
Sililiua Li	Southeast University
	Professor, Vice Dean, Head of Institute,
Apporto Muetro	Electric Drives and Machines Institute, Department of
Annette Muetze	Electric Engineering and Information Technology,
	Graz University of Technology
	Professor,
Jin Wang	Center for High Performance Power Electronics,
_	The Ohio State University