

---

Special Symposium | Special Symposium | Accelerating Trend to Electrification of Vehicles - Concerned Development of Battery, Power Semiconductor, Motor and System -

## [9p-70A-1~9]SP4 Accelerating Trend to Electrification of Vehicles - Concerned Development of Battery, Power Semiconductor, Motor and System -

Satoshi Tanimoto(Nissan ARC), Koichi Nishikawa(Toyota Central R&D Labs., Inc.)

Sat. Mar 9, 2019 1:00 PM - 5:30 PM 70A (70th Anniversary Auditorium)

△ : Presentation by Applicant for JSAP Young Scientists Presentation Award

▲ : English Presentation

▼ : Both of Above

No Mark : None of Above

---

5:00 PM - 5:30 PM

## [9p-70A-9]Simulation Driven Design of Electric Power Control and Driving Control Systems in EVs

OYoichi Shiraishi<sup>1</sup>, Kazuhiro Motegi<sup>1</sup> (1.Gunma Univ.)

Keywords:simulation driven design, control system, electric vehicle