

The theme of 2019 Masao Horiba Award is the fundamental technologies of energy and mobilities industries that are essential to our future. The award-winning research will assure us the importance of new perspective in the research field that have never endeavored in the past.



I visited Hokkaido in the middle of winter and, from Rausu Port, took the sightseeing boat for the drift ice cruise. I was able to shoot the moment a Steller's sea eagle took off from drift ice and flying toward me. I have been to Hokkaido for so many times, but it was the moment that I felt my dream came true.

-Photographer Hideo MATSUI-  
(Member of Nikakai Association of Photographers)

#### Name of the book

This book is named "Readout" in the hope that "the products and technology we have created and developed will be read out and so become widely known".

## 2019 Masao Horiba Awards Advanced Analytical and Measurement Technologies for Efficient Control System to Maximize the Performance of Electric Power and Batteries Usage

### Foreword

- 4** Our Contribution to the Society of Sustainable Energy  
Juichi SAITO

### Review

- 6** Advanced Analytical and Measurement Technologies for Efficient Control System to Maximize the Performance of Electric Power and Batteries Usage  
Keijiro IWAO

### 2019 Masao Horiba Awards

- 12** Eligible Field of Technology, Winners, and Judges

### Feature Article by 2019 Masao Horiba Awards Winners

- 14** Optimal Control of Energy Storage Devices for Future Power Grids and Electric Vehicles  
Yoash LEVRON
- 18** Machine Learning based and Multi-Agent System based Control and Optimization Approaches for Electric Vehicles, Power Grids, and their Interactions  
Nguyen Dinh HOA
- 23** Development of Parameter Sensitivity Plot and Application to Modeling of Lithium-ion Secondary Batteries  
Ichiro MARUTA
- 29** Application and Management of Hydrogen Energy Technology Toward the Solar Cell Based Distributed Electricity Grid  
Kei HASEGAWA
- 36** High-Fidelity State-of-Charge Estimation of Li-Ion Batteries using Machine Learning  
Matthias Preindl

### Guest Forum by 2019 Maso Horiba Awards Judges

- 46** Current Situation of a Lithium Ion Battery and Future  
Akira YOSHINO
- 51** Model Base Systems Engineering (MBSE)  
- "To Measure" and "To Connect" -  
Hidekazu NISHIMURA
- 56** Trends Changes in Energy Technology  
Kuniaki TATSUMI
- 62** Co-evolution of Measurement Oriented Information Processing Technology and Information Processing Oriented Measurement Technology  
Takashi WASHIO
- 68** The Merging of Two Environmentally-Driven Paradigm Shifts in Energy  
Scott SAMUELSEN

### Guest Forum

- 76** Toward the Development of Next Generation "Ene-Swallow" as a Grid Cooperative/Distributed Real Time Smart Energy System - Information Platform Based on Energy Big Data -  
Manabu IHARA

### Feature Article

- 82** Cybersecurity of Battery Management Systems  
Madeline CHEAH, Richard STOCKER
- 90** Considering Li-Ion Battery Cell Ageing in Automotive Conditions  
Richard STOCKER, Puneet MATHUR, Asim MUMTAZ, Neophytos LOPHITIS
- 97** Analytical Evaluation of a Lithium Ion Battery Using Spectroscopic Technology  
Jun HIROSE

### Topics

- 103** Introduction of HORIBA FuelCon GmbH  
Evaluation Technologies for Battery and Fuel Cell  
Yasunari HANAKI, Carsten Krüger

### Column

- 110** FuelCon and Relationship with Dr. Rudolf Herrmann and Dr. Karin Herrmann  
Ishida KOZO

### Selected Articles

- 112** On-site Quick Measurement of Calcium Ion in Blood of Dairy Cow with Flat Ion Sensor  
Rika UTSUMI

### Product Introduction

- 117** Duetta: A New Fluorescence and Absorbance Spectrometer Providing Unique Two-in-One Benefits, Plus High Speed and NIR Fluorescence Detection  
Masahiro OGUCHI, Cary Joseph DAVIES
- 122** Development of Gas Analyzer for Metal Hardening Process and Iron Manufacturing Process  
FA-5000/5200 series, MPA-5000, VA-5000WM series  
Jun MORITA