

第2日目 (9月15日 水曜日)	
Zoom A 会場	
8 : 30	開場／リハーサル
9 : 00	<p align="center">Honda-Fujishima Lectureship Award 2021 [AL02] (9:00~9:35)</p> <p align="center">“Lighting up new reaction pathways – A Journey towards developing new excited state processes in molecules and materials” *Jayaraman SIVAGURU¹ (1. Bowling Green State Univ., OHIO, USA) 座長：高木 慎介 (都立大)</p>
9 : 40	<p align="center">Honda-Fujishima Lectureship Award 2020 [AL03] (9:40~10:15)</p> <p align="center">“Photochemical Reaction Mechanisms and Kinetics with Molecular Nanocrystals: Excited States, Strongly Entangled Qubit Pairs, and Photosalient Crystals” *Miguel GARCIA-GARIBAY¹ (1. Univ. of California, Los Angeles, USA) 座長：石井 和之 (東大)</p>
10 : 20	<p align="center">Kataoka Lectureship Award for Asian and Oceanian Photochemist 2021 [AL04] (10:20~10:45)</p> <p align="center">“Understanding the Charge Transportation in Photoactive Semiconductors for Solar Fuels Generation” *Yun Hau NG¹ (1. City Univ. of Hong Kong, Hong Kong) 座長：鳥本 司 (名大)</p>
10 : 50	<p align="center">Lectureship Award for Asian and Oceanian Photochemist Sponsored by Eikosha 2020 [AL05] (10:50~11:15)</p> <p align="center">“Ultrafast Excited State Dynamics of Twisted Aromatics” *Mahesh HARIHARAN¹ (1. Indian Inst. of Science Education and Research Thiruvananthapuram, India) 座長：池田 浩 (阪府大)</p>
11 : 30	昼休み
12 : 40	ポスター発表 (Remo 会場) 12:40-14:20
14 : 20	休憩／リハーサル
14 : 30	光化学協会総会
16 : 00	休憩／リハーサル
16 : 10	<p align="center">Elsevier Lectureship Award 2021 [AL06] (16:10~16:45)</p> <p align="center">“Proton-Coupled Electron Transfer in Artificial Photosynthesis” *Leif HAMMARSTRÖM¹ (1. Uppsala Univ., Sweden) 座長：石谷 治 (東工大)</p>
16 : 50	<p align="center">Elsevier Lectureship Award 2020 [AL07] (16:50~17:25)</p> <p align="center">“Step-Change in Solar Energy Conversion Schemes” *Dirk GULDI¹ (1. Friedrich-Alexander-Univ. Erlangen-Nuernberg, Germany) 座長：福住 俊一 (名城大)</p>

第2日目 (9月15日 水曜日)	
Zoom A 会場	
8 : 30	開場／リハーサル
9 : 00	<p align="center">Honda-Fujishima Lectureship Award 2021 [AL02] (9:00~9:35)</p> <p align="center">“Lighting up new reaction pathways – A Journey towards developing new excited state processes in molecules and materials” *Jayaraman SIVAGURU¹ (1. Bowling Green State Univ., OHIO, USA) 座長：高木 慎介 (都立大)</p>
9 : 40	<p align="center">Honda-Fujishima Lectureship Award 2020 [AL03] (9:40~10:15)</p> <p align="center">“Photochemical Reaction Mechanisms and Kinetics with Molecular Nanocrystals: Excited States, Strongly Entangled Qubit Pairs, and Photosalient Crystals” *Miguel GARCIA-GARIBAY¹ (1. Univ. of California, Los Angeles, USA) 座長：石井 和之 (東大)</p>
10 : 20	<p align="center">Kataoka Lectureship Award for Asian and Oceanian Photochemist 2021 [AL04] (10:20~10:45)</p> <p align="center">“Understanding the Charge Transportation in Photoactive Semiconductors for Solar Fuels Generation” *Yun Hau NG¹ (1. City Univ. of Hong Kong, Hong Kong) 座長：鳥本 司 (名大)</p>
10 : 50	<p align="center">Lectureship Award for Asian and Oceanian Photochemist Sponsored by Eikosha 2020 [AL05] (10:50~11:15)</p> <p align="center">“Ultrafast Excited State Dynamics of Twisted Aromatics” *Mahesh HARIHARAN¹ (1. Indian Inst. of Science Education and Research Thiruvananthapuram, India) 座長：池田 浩 (阪府大)</p>
11 : 30	昼休み
12 : 40	ポスター発表 (Remo 会場) 12:40-14:20
14 : 20	休憩／リハーサル
14 : 30	光化学協会総会
16 : 00	休憩／リハーサル
16 : 10	<p align="center">Elsevier Lectureship Award 2021 [AL06] (16:10~16:45)</p> <p align="center">“Proton-Coupled Electron Transfer in Artificial Photosynthesis” *Leif HAMMARSTRÖM¹ (1. Uppsala Univ., Sweden) 座長：石谷 治 (東工大)</p>
16 : 50	<p align="center">Elsevier Lectureship Award 2020 [AL07] (16:50~17:25)</p> <p align="center">“Step-Change in Solar Energy Conversion Schemes” *Dirk GULDI¹ (1. Friedrich-Alexander-Univ. Erlangen-Nuernberg, Germany) 座長：福住 俊一 (名城大)</p>