### Fri. Mar 19, 2021

### Webiner 11

[S11-1pm] (JST)CREST Hyper-nano-space technology Symposium

1:00 PM - 3:40 PM Webiner 11 (Online Meeting)

[S11-1pm] (JST)CREST Hyper-nano-space technology Symposium

1:00 PM - 3:40 PM

Co-organized Symposium | Co-organized Symposium [organized by CSJ partners] | Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions

[S11-1am] Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions

9:00 AM - 11:40 AM Webiner 11 (Online Meeting)

[S11-1am] Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions
9:00 AM - 11:40 AM

#### Webiner 10

Co-organized Symposium | Co-organized Symposium [organized by CSJ committees] | How to work in the post-Corona era

[S10-1pm] How to work in the post-Corona era 1:00 PM - 3:40 PM Webiner 10 (Online Meeting)

[S10-1pm] How to work in the post-Corona era 1:00 PM - 3:40 PM

Co-organized Symposium | Co-organized Symposium [organized by CSJ committees] | The Chemical Record Lecture 2021

[S10-1vn] The Chemical Record Lecture 2021 4:10 PM - 5:10 PM Webiner 10 (Online Meeting)

[S10-1vn] The Chemical Record Lecture 2021 4:10 PM - 5:10 PM  $\label{lem:co-organized} \mbox{Co-organized Symposium [organized by CSJ partners] | (JST) CREST \mbox{ Hyper-nano-space technology Symposium}} \\$ 

# [S11-1pm] (JST)CREST Hyper-nano-space technology Symposium

Fri. Mar 19, 2021 1:00 PM - 3:40 PM Webiner 11 (Online Meeting)

[S11-1pm] (JST)CREST Hyper-nano-space technology Symposium 1:00 PM - 3:40 PM

1:00 PM - 3:40 PM (Fri. Mar 19, 2021 1:00 PM - 3:40 PM Webiner 11)

# [S11-1pm] (JST)CREST Hyper-nano-space technology Symposium [プログラム/参加フォーム]

Co-organized Symposium | Co-organized Symposium [organized by CSJ partners] | Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions

# [S11-1am] Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions

Fri. Mar 19, 2021 9:00 AM - 11:40 AM Webiner 11 (Online Meeting)

[S11-1am] Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions
9:00 AM - 11:40 AM

9:00 AM - 11:40 AM (Fri. Mar 19, 2021 9:00 AM - 11:40 AM Webiner 11)

[S11-1am] Hydrogenomics: Creation of innovative materials, devices, and reaction processes using higher-order hydrogen functions

[プログラム/参加フォーム]

Co-organized Symposium | Co-organized Symposium [organized by CSJ committees] | How to work in the post-Corona era

### [S10-1pm] How to work in the post-Corona era

Fri. Mar 19, 2021 1:00 PM - 3:40 PM Webiner 10 (Online Meeting)

[S10-1pm] How to work in the post-Corona era 1:00 PM - 3:40 PM

1:00 PM - 3:40 PM (Fri. Mar 19, 2021 1:00 PM - 3:40 PM Webiner 10)

### [S10-1pm] How to work in the post-Corona era

-[プログラム/参加フォーム] Co-organized Symposium | Co-organized Symposium [organized by CSJ committees] | The Chemical Record Lecture 2021

### [S10-1vn] The Chemical Record Lecture 2021

Fri. Mar 19, 2021 4:10 PM - 5:10 PM Webiner 10 (Online Meeting)

[S10-1vn] The Chemical Record Lecture 2021

4:10 PM - 5:10 PM

4:10 PM - 5:10 PM (Fri. Mar 19, 2021 4:10 PM - 5:10 PM Webiner 10)

## [S10-1vn] The Chemical Record Lecture 2021

[プログラム/参加フォーム]