Theme Kyoto University/ERATO International Symposium: Chemistry

and Plant Biology

Date March 15, 2022 (one day)

Organizing

faculty/department

Graduate School of Engineering

Cooperating

Place

faculty/department(s)

Country Japan City Kyoto

Venue On-line event

Japan Science and Technology Agency (JST)

Co-organizers

RIKEN

Chemistry and Plant Biology focused on the scientific overlap between chemistry and plant biology, particularly research on plant biology and biotechnology using chemistry and/or chemical methodology. In recent years, chemistry- and plant biology-related multidisciplinary research has been an active focus of researchers from diverse scientific communities. The symposium aimed to bridge the gap between chemists and plant biologists, and create an international research community in a broad range of fields. The findings and connections made by the symposium are anticipated

to provide innovative insights into plant biology, chemistry, and

The Kyoto University/ERATO International Symposium

science as a whole.

http://enzyme.riken.jp/chemplantbiosympo2022.html

Symposium URL

Total number of participants 141

(including audience)

Symposium summary