<sup>ime®</sup> Day 1, Fri., March 14

in hybrid style (both online and on-site)

\* =on-site only

|       |   | -  |  |                       |                  |  |  |   | 47           |  | 18 19                |    |  |
|-------|---|--|--|-----------------------|------------------|--|--|---|--------------|--|----------------------|----|--|
|       | 9 | 10   | 11   | 12                    | 13               |  | 14 15  | 16  | 17           |  | 18                   | 19 |  |
| A     |   | Photosynthes                                   | is   |                       | Se<br>Docu       | ncheon<br>minar<br>umentary<br>el Co., Ltd.  | Photosynthesis   | ;   |              |  |                      |    |  |
| в     |   | Development                                    | /Morphogenesis   |                       | Se               | ncheon<br>eminar<br>PCP                      | Development/M  | lorphogenesis                                   |              |  |                      |    |  |
| с     |   | Organelles/C                                   | ytoskeleton  |                       |                  |  | Organelles/Cyt   | oskeleton                                       |              |  |                      |    |  |
| D     |   | Genome funct                                   | ion/gene regulati  | on                    |                  |  | Genome functio<br>gene regulation  |   |              |  |                      |    |  |
| E     |   | Environmenta<br>Environmenta                   | al response B/<br>al stresses  |                       |                  |  | Flowering/Clock  | k   |              |  |                      |    |  |
| F     |   | Plant hormon<br>Signaling mol                  |  |                       |                  |  | Plant hormones<br>Signaling moled  |   |              |  |                      |    |  |
| G     |   | Reproduction                                   |  |                       |                  |  | Biomembrane/I<br>transport   | on and solute                                   |              |  |                      |    |  |
| н     |   | Plant-organis                                  | m interaction A  |                       |                  |  | Systems biolog   | у   |              |  |                      |    |  |
|       |   |  |  |                       | Po               | oster prese                                  | ntation*   |   |              |  |                      |    |  |
| P     |   |  | ting posters<br>1 ∼ 1P212  |                       |                  |  |  |   | -            | Question<br>answe<br>1P001 ~<br>Odd<br>numbers n | ers<br>1P212<br>Even |    |  |
| x     |   | Symposium S<br>Intercellular a<br>Communicatio | nd Inter-organis   | mal                   | Se<br>L<br>Micro | ncheon<br>minar<br>.eica<br>osystems<br>K.K. | Symposium S0<br>Underground C<br>but lively excha<br>interface                       | hatter: The hid                                 | den<br>-soil |  |                      |    |  |
| Y     |   | Symposium S<br>To be or not to<br>developmenta | 602<br>o be: intricate co<br>al fate determina                       | ontrols on<br>ation   |                  |  |  |   |              |  |                      |    |  |
| z     |   | insights into o                                | 503<br>of plant cell biolo<br>organization, dyr<br>of plant cell cor | ogy: novel<br>namics, |                  |  | Symposium S0<br>Toward Elucida<br>Multiscale Sym<br>Photosynthetic<br>Organisms on I | ting PHYTOCC<br>bioses Betwee<br>and Heterotrop | n            |  |                      |    |  |
| Other |   |  |  |                       |                  |  |  |   |              |  |                      |    |  |

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## Time Day 2, Sat., March 15

in hybrid style (both online and on-site)

\* =on-site only

|       |   |  |   |           |   |    | * -on-site only                                |  |  |  |
|-------|---|--|---|-----------|---|----|--|--|--|--|
|       | 9 10 11 1   | 12 13  | 14  | 15 10     | 6 17  | 18 | 19   |  |  |  |
| A     | Photosynthesis  | Luncheon<br>Seminar<br>Internationa<br>Committee | al  |           |   |    |  |  |  |  |
| В     | Development/Morphogenesis   |  |   |           |   |    |  |  |  |  |
| с     | Organelles/Cytoskeleton<br>Cell cycle/Cell division   |  |   |           |   |    |  |  |  |  |
| D     | Primary metabolism  |  |   |           |   |    |  |  |  |  |
| E     | Environmental response B/<br>Environmental stresses   |  |   |           |   |    |  |  |  |  |
| F     | Plant hormones/<br>Signaling molecules  |  |   |           |   |    |  |  |  |  |
| G     | Reproduction  |  |   |           |   |    |  |  |  |  |
| н     | Plant-organism interaction B  |  |   |           |   |    |  |  |  |  |
|       | Poster pre  | esentation*                                      |   |           |   |    |  |  |  |  |
| Р     | Poster removal<br>1P001 ~ 1P212 Mounting posters<br>2P001 ~ 2P211   |  | Questions al<br>answers<br>2P001 ~ 2P2<br>Odd Ev<br>numbers num | 211<br>en |   |    |  |  |  |  |
| x     | Symposium S06<br>Multi-signal processing mechanisms:<br>how plants simultaneously deal with<br>different stimuli? | Luncheon<br>Seminar<br>Evident<br>Corporation    |   |           |   |    |  |  |  |  |
| Y     | Symposium S07<br>Advanced plant -omics in plant<br>sustainability and environmental<br>resilience                 |  |   |           |   |    |  |  |  |  |
| z     | Symposium S08<br>The Symposium of Phototrophic<br>Microorganisms  |  |   |           |   |    |  |  |  |  |
| Other |   |  |   |           | JSPP Awards<br>and Lectures<br>Ishikawa Ong<br>Hougaku Hall | *  | Banquet*<br>ANA<br>Crowne<br>Plaza<br>Kanazawa |  |  |  |

## <sup>ime®</sup> Day 3, Sun., March 16

in hybrid style (both online and on-site)

\* =on-site only

|   | 9 10 11   |                                   | 13 14   | 15 16                       | 17 | 18 | 19 |
|---|---|-----------------------------------|---|-----------------------------|----|----|----|
| A | Photosynthesis  | Lunche<br>Semin<br>GRA&GR<br>Inc. | ar<br>REEN Photosynthes                           | is                          |    |    |    |
| В | Development/Morphogenesis   | Lunche                            | on Development/                                   | is                          |    |    |    |
| с | Environmental response A/<br>Physiological responses  |                                   | Environmenta<br>A/Physiologic<br>responses        | I response<br>al            |    |    |    |
| D | Primary metabolism<br>Specialized (secondary) metal   | bolism                            | Specialized<br>(secondary)<br>metabolism          |                             |    |    |    |
| E | Environmental response B/<br>Environmental stresses   |                                   | Environmenta<br>Environmenta                      | Il stresses                 |    |    |    |
| F | Plant hormones/<br>Signaling molecules  |                                   | Cell wall   |                             |    |    |    |
| G | New technology  |                                   | Photorecepto<br>Photorespons                      | rs/<br>ies                  |    |    |    |
| н | Plant-organism interaction B  |                                   | Membrane tra<br>Bioresources                      | ifficking                   |    |    |    |
|   |   |                                   |   |                             |    |    |    |
| Ρ |   |                                   |   | Poster remov<br>2P001 ~ 2P2 |    |    |    |
| x |   |                                   |   |                             |    |    |    |
| Y | Symposium S09<br>Singularity of the research on<br>light-harvesting antenna comp                | plexes                            |   |                             |    |    |    |
| z | Symposium S10<br>Spatial sensing, design, produ<br>control and functional analysis<br>molecules | uction<br>s of plant              |   |                             |    |    |    |
|   | Special Program: "Research Presentations<br>Kanazawa University Kakuma Cam                      | s by High School Student          | s" Discussion, Award cer<br>Technology Main Hall* | emony                       |    |    |    |
|   | 8:30-<br>Mounting posters numbers numbers numbers   | All Lunch t                       | ime Award   | ssion                       |    |    |    |

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