## **Guidelines for Poster Presenters - The 104th CSJ Annual Meeting (2024)**

Ver.1 - 2024/1/15

 Please place your poster on the designated board during your assigned time slot. When presenting, please stand by your poster and engage in discussion with attendees.

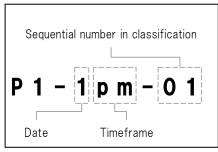
#### Poster Session Schedule

- Dates: March 18<sup>th</sup> (Mon.) 20<sup>th</sup> (Wed.), 2024
- Please refer to the table below for the schedule of putting up, presenting, and removing your poster. You may put up and your poster 20 minutes before the presentation time and remove it within 20 minutes after your presentation time. The poster session hall will be open from 9:30 am.

| Time frame        | Contents     | Time                      |
|-------------------|--------------|---------------------------|
| am<br>10:00-11:30 | Putting up   | 09:40~                    |
|                   | Presentation | (odd number) 10:00~10:45  |
|                   |              | (even number) 10:45~11:30 |
|                   | Removal      | ~11:50                    |
| pm<br>13:00-14:30 | Putting up   | 12:40~                    |
|                   | Presentation | (odd number) 13:00~13:45  |
|                   |              | (even number) 13:45~14:30 |
|                   | Removal      | ~14:50                    |
| Vn<br>15:45-17:15 | Putting up   | 15:25~                    |
|                   | Presentation | (odd number) 15:45~16:30  |
|                   |              | (even number) 16:30~17:15 |
|                   | Removal      | ~17:35                    |

#### What Does Your Presentation Number Mean?

- Date: Numbers 1 to 3 represent the day of your presentation (Day 1, Day 2, Day 3).
- Timeframe: am, pm, vn (refer to the table above for details).
- > Sequential Number: The number 01 or higher indicates the sequential number in the classification. The core time for your presentation depends on whether this number is odd or even.

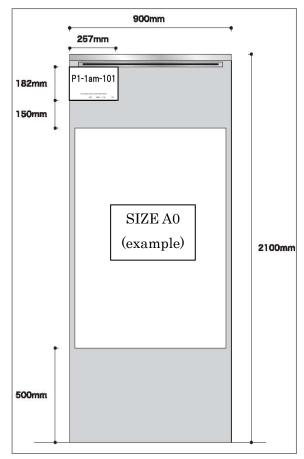


(Continue to next page.)

Ver.1 - 2024/1/15

#### Notice for Poster Presenters

- ➤ The poster panel size is H210cm x W90cm, and the color of the panel is white.
- The organizing committee will provide a Presentation No. (B5 horizontal) and thumbtacks for putting up your poster.
- Use a large font so that the poster can be read easily from a distance from 2-3 meters.
- Your poster must be able to be understood without the need for oral explanation. Include the subject, institutions, authors, summary, introduction, result, discussion, and conclusion, and use figures, tables, photos, etc. clearly. Presentation with only data will not be permitted.—
- For any content that cannot be included in your poster, you may prepare supplemental documents for distribution.



Please complete your poster before the Annual Meeting and prepare elaborately for your presentation, such as for discussion and reviews.

### Others

If you would like us to issue a document certifying the delivery of your presentation at the poster session, you will need certification by the third party. Get the application form from the CSJ website (https://www.chemistry.or.jp/application/certificate/research.html)
[Japanese language only] and fill it out. Then apply by following the application instructions on the website.

(Continue to next page.)

# Guidelines for Poster Presenters - The 104<sup>th</sup> CSJ Annual Meeting (2024)

Ver.1 - 2024/1/15

## Dates and Classifications

| Date                      | Timeframe | 発表部門   |
|---------------------------|-----------|--|
| March<br>18 <sup>th</sup> | am        | [P1-1am] 02. Theoretical Chemistry, Chemoinformatics, and Computational Chemistry [P2-1am] 11. Organic Chemistry -Structural Organic Chemistry-  |
|                           | pm        | [P1-1pm] 14. Organic Chemistry -Aromatic, Heterocyclic, and Heteroatom Compounds-  |
|                           | vn        | [P1-1vn ] 06. Analytical Chemistry<br>[P2-1vn ] 23. CIP Poster   |
| March<br>19 <sup>th</sup> | am        | <ul><li>[P1-2am] 20. Materials Chemistry -Basic and Application-</li><li>[P2-2am] 22. Resources Utilization Chemistry, Environmental and Green Chemistry</li></ul>   |
|                           | pm        | [P1-2pm] 07. Inorganic Chemistry<br>[P2-2pm] 17. Biofunctional Chemistry, Biotechnology  |
|                           | vn        | <ul> <li>[P1-2vn ] 03. Physical Chemistry -Structure-</li> <li>[P2-2vn ] 04. Physical Chemistry -Properties-</li> <li>[P3-2vn ] 05. Physical Chemistry -Chemical Kinetics and Dynamics-</li> <li>[P4-2vn ] 13. Organic Chemistry -Reaction Mechanism, Photochemistry, Electrochemistry-</li> <li>[P5-2vn ] 15. Organic Chemistry -Aliphatic and Alicyclic Compounds, and New Synthetic Technology</li> </ul> |
| March<br>20 <sup>th</sup> | am        | <ul><li>[P1-3am] 01. Education and History of Chemistry</li><li>[P2-3am] 12. Organic Chemistry -Organic Crystals, Supramolecular Chemistry-</li><li>[P3-3am] 16. Natural Products Chemistry, Chemical Biology</li></ul>  |
|                           | pm        | [P1-3pm] 09. Coordination Chemistry, Organometallic Chemistry [P2-3pm] 10. Organic Chemistry -Organometallic Compounds-  |
|                           | vn        | [P1-3vn ] 08. Catalysts and Catalysis<br>[P2-3vn ] 18. Polymer<br>[P3-3vn ] 19. Colloid and Interface Chemistry<br>[P4-3vn ] 21. Energy and Related Chemistry, Geo and Space Chemistry   |