

March 6th, Tue.

Plenary Lecture: 40min (Presentation) + 5min (Discussion)

Special Lecture: 25min (Presentation) + 5min (Discussion)

General Lecture: 10min (Presentation) + 5min (Discussion)

Poster Preview: 1min (Presentation)

Plenary Lecture (9:30–10:15)

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| | <i>Morinobu Endo</i> | |

General Lecture (10:15–10:45)

Properties of Nanotubes

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correlation with chirality sorting | 7 |
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| 1-2 | Energetics and Electronic Structures of Amino Acid Residues Adsorbed on Carbon Nanotubes | 8 |
| | <i>○Katsumasa Kamiya, Susumu Okada</i> | |

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| | <i>○Ming Xu, Don N.Futaba, Motoo Yumura, Kenji Hata</i> | |

Special Lecture (14:00–14:30)

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| | <i>Daisuke Miyamoto</i> | |

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General Lecture (14:45–15:45)

Formation and Purification of Nanotubes ▪ Applications of Nanotubes

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Poster Session (16:30–18:00) (★)Candidates for the Young Scientist Poster Award

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Applications of Fullerenes

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Endohedral Metallofullerenes

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Formation and Purification of Nanotubes

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Properties of Nanotubes

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Endohedral Nanotubes

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Nanohorns

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March 7th, Wed.

Special Lecture: 25min (Presentation) + 5min (Discussion)
General Lecture: 10min (Presentation) + 5min (Discussion)
Poster Preview: 1min (Presentation)

General Lecture (9:30–10:30)

Endohedral Metallofullerenes ▪ Chemistry of Fullerenes

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>>>>>>> Coffee Break (10:30–10:45) <<<<<<<<

Special Lecture (10:45–11:15)

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General Lecture (11:15–12:00)

Fullerene Solids ▪ Applications of Fullerenes

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Special Lecture (14:00–14:30)

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>>>>>>> Coffee Break (14:30–14:45) <<<<<<<<

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Poster Preview (15:45–16:30)

Poster Session (16:30–18:00) (☆) Candidates for the Young Scientist Poster Award

Chemistry of Fullerenes

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Applications of Fullerenes

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Endohedral Metallofullerenes

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Formation and Purification of Nanotubes

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March 8th, Thu.

Special Lecture: 25min (Presentation) + 5min (Discussion)
General Lecture: 10min (Presentation) + 5min (Discussion)
Poster Preview: 1min (Presentation)

General Lecture (9:30–10:45)

Graphene

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