<table>
<thead>
<tr>
<th>Building</th>
<th>Floor</th>
<th>Room</th>
<th>Venue</th>
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<tbody>
<tr>
<td>1F</td>
<td>B11</td>
<td>Room A</td>
<td>ISAA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)</td>
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<tr>
<td>2F</td>
<td>A21</td>
<td>Room B</td>
<td>1YB: Early Career Award in Biophysics Candidate Presentation Symposium</td>
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<td></td>
<td>B21</td>
<td>Room C</td>
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<tr>
<td>3F</td>
<td>A36</td>
<td>Room D</td>
<td>ISDA: Challenges and novel approaches to investigate the structures and dynamics of the 3D active sites in biomembranes and their contribution to biomembrane functions (Yu. Takano, Hiroshi Sekiguchi)</td>
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<td>A37</td>
<td>Room E</td>
<td>ISDA: Mechanobiology from molecules to tissues: various physical stimuli and its response system (Satoko Akiy, Yui Hata)</td>
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<tr>
<td></td>
<td>B32</td>
<td>Room F</td>
<td>ISDA: Geometric cell biology: Uncovering self-organization mechanisms of ordered dynamics and cellular functions by spatial renormalization perturbation (Yasuhiro T. Maeda, Makoto Miyazaki)</td>
</tr>
<tr>
<td></td>
<td>B33</td>
<td>Room G</td>
<td>ISDA: Vascular mechanics based on non-equilibrium recognition, in contrast to precise recognition, by protein molecules (Eiyou Kondoh, Tomoya Tsukazaki)</td>
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<tr>
<td>4F</td>
<td>A41</td>
<td>Room H</td>
<td>ISDA: Dive into Brain Aplike by Optogenetics (Koichi Watanabe, Hideki Kandori)</td>
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<td>B41</td>
<td>Room I</td>
<td>ISDA: Regulation of the signal transduction in cell membrane via localization and clustering of receptors (Kenichi Morigaki, Kenichi Suzuki)</td>
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<tr>
<td>1F</td>
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<td>Room J</td>
<td>ISDA: New trends in bioreactor based on single molecule biophysics (Koichi Watanabe, Toru Komatsub)</td>
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<td>E11</td>
<td>Room K</td>
<td>ISDA: Autonomous integration in mobility systems (Taro Ueda, Tohru Minamino)</td>
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<tr>
<td>2F</td>
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<td>Room L</td>
<td>ISDA: Autonomy integrated in mobility systems (Taro Ueda, Tohru Minamino)</td>
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<td>Room M</td>
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<td>E23</td>
<td>Room N</td>
<td>ISDA: The function and mechanism of intramolecular information transmission in protein (Kazuki Yamasaki, Yasuhiro Yonezawa)</td>
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<tr>
<td>3F</td>
<td>D32</td>
<td>Room O</td>
<td>ISDA: The function and mechanism of intramolecular information transmission in protein (Kazuki Yamasaki, Yasuhiro Yonezawa)</td>
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<td>D34</td>
<td>Room Q</td>
<td>ISDA: Structural and operating principles of photosynthetic reaction centers: whether quinone is essential or not (Hirono Ohoka, Chihiro Azai)</td>
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<tr>
<td>4F</td>
<td>D42</td>
<td>Room R</td>
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</tr>
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</table>

- **September 15 (Sat.) Day 1**

- **Building A-B**
  - **Floor 1**
    - **Room A**
    - ISAA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
  - **Floor 2**
    - **Room B**
    - 1YB: Early Career Award in Biophysics Candidate Presentation Symposium
    - **Room C**
  - **Floor 3**
    - **Room D**
    - ISDA: Challenges and novel approaches to investigate the structures and dynamics of the 3D active sites in biomembranes and their contribution to biomembrane functions (Yu. Takano, Hiroshi Sekiguchi)
    - **Room E**
    - ISDA: Mechanobiology from molecules to tissues: various physical stimuli and its response system (Satoko Akiy, Yui Hata)
    - **Room F**
  - **Floor 4**
    - **Room H**
    - ISDA: Dive into Brain Aplike by Optogenetics (Koichi Watanabe, Hideki Kandori)
    - **Room I**
    - ISDA: Regulation of the signal transduction in cell membrane via localization and clustering of receptors (Kenichi Morigaki, Kenichi Suzuki)
  - **Floor 5**
    - **Room J**
    - ISDA: New trends in bioreactor based on single molecule biophysics (Koichi Watanabe, Toru Komatsub)
    - **Room K**
    - ISDA: Autonomous integration in mobility systems (Taro Ueda, Tohru Minamino)

- **Building D-C**
  - **Floor 1**
    - **Room L**
    - ISDA: Autonomous integration in mobility systems (Taro Ueda, Tohru Minamino)
  - **Floor 3**
    - **Room O**
    - ISDA: The function and mechanism of intramolecular information transmission in protein (Kazuki Yamasaki, Yasuhiro Yonezawa)
  - **Floor 4**
    - **Room Q**
    - ISDA: Structural and operating principles of photosynthetic reaction centers: whether quinone is essential or not (Hirono Ohoka, Chihiro Azai)

- **University Union**
  - **Floor 2**
    - **Room PA**
    - ISDA: Autonomous integration in mobility systems (Taro Ueda, Tohru Minamino)
    - **Room PB**
    - Set Up 9:30-10:30
    - **Room PC**
    - ISDA: The function and mechanism of intramolecular information transmission in protein (Kazuki Yamasaki, Yasuhiro Yonezawa)
    - **Room PD**
    - ISDA: Structural and operating principles of photosynthetic reaction centers: whether quinone is essential or not (Hirono Ohoka, Chihiro Azai)
  - **Floor 1**
    - **Room FA**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PA**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room FA**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PB**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PC**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PD**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)

- **Grand Assembly Room**
  - **Floor 3**
    - **Room FA**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PA**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PB**
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    - **Room PC**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
    - **Room PD**
    - ISDA: Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)
2SAA Taiwan-Japan biophysics symposium on molecular motors (Kumiko Hayashi, Chien-Jung Lu)

B21 Room C

2SDA Basis for Supporting Innovative Drug Discovery and Life Science Research (BINDS) (Masato Yamanaka, Katsuhisa Endo)

B 33 Room G

2SGA Mechanism of Biomolecular Dynamics and Function Revealed by Multiscale Physics (Takashi Kuroda, Takanori Yada)

B 41 Room I

2SHA The new fertile land of photobiology opened in genomic era (Keiichi Inoue, Takahiro Yamashita)

B 44 Room H

2SKA New approaches to protein reaction dynamics pioneered by X-ray free electron lasers and interdisciplinary collaborations (Minoru Kubo, Eriko Nango)

B 41 Room I

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