| Sep. 12 |           |                      |  |              |  |
|---------|-----------|----------------------|--|--------------|--|
| Events  | Time      | Name/ Affiliation    | Title                                  | Chair        |  |
|         |           | 8:00-8:20 (          | Dpening Ceremony                       |              |  |
| Plenary | 8:20-8:55 | Minhaeng Cho/        | Frequency comb nonlinear               |              |  |
|         |           | Korea University     | spectroscopy: From single              |              |  |
|         |           |                      | photon interferometry to               |              |  |
|         |           |                      | multidimensional                       |              |  |
|         |           |                      | spectroscopy                           |              |  |
| Invited | 8:55-9:20 | Feng Gai/ Peking     | Site-Specific Assessment of            |              |  |
|         |           | University           | the Structure and                      | Honafoi Wana |  |
|         |           |                      | Dynamics of Amyloid Fibrils            | Hongfei Wang |  |
| Invited | 9:20-9:45 | Germán Sciaini/      | WaterFEL: Advancing                    |              |  |
|         |           | University of        | Molecular Spectroscopy                 |              |  |
|         |           | Waterloo             | and Diffraction with                   | Eli Pollak   |  |
|         |           |                      | Cutting-Edge Electron-                 | Lii r Ollak  |  |
|         |           |                      | Based Methods                          |              |  |
| Invited | 9:45-     | Wenkai Zhang/        | Femtosecond optics and X-              |              |  |
|         | 10:10     | Beijing Normal       | ray lasers study of chloride-          |              |  |
|         |           | University           | pumped rhodopsin                       |              |  |
|         | 10        | :10-10:40 Photo Ses  | sion, Break & Communicati              | on           |  |
| Invited | 10:40-    | Hongfei Wang/        | Surface for spectroscopy:              |              |  |
|         | 11:05     | Westlake University  | selection rules and                    |              |  |
|         |           |                      | question on the vibrational            |              |  |
|         |           |                      | normal mode                            |              |  |
| Invited | 11:05-    | Zefeng Ren/ Dalian   | Probing the <sup>1</sup> (TT) State of |              |  |
|         | 11:30     | Institute of         | TIPS-Pentacene by                      |              |  |
|         |           | Chemical Physics,    | Heterodyne-detected Sum                | Minhaeng Cho |  |
|         |           | Chinese Academy      | Frequency Generation                   |              |  |
|         |           | of Sciences          | Electronic Spectroscopy                |              |  |
| Invited | 11:30-    | Zhenggang Lan/       | Nonadiabatic Dynamics                  |              |  |
|         | 11:55     | South China          | and Time-Resolved Pump-                | Yi Luo       |  |
|         |           | Normal University    | Probe Spectra                          |              |  |
| Oral    | 11:55-    | Yangyang Zeng/       | Investigation of Structures,           |              |  |
|         | 12:10     | Institute of Fluid   | Vibrational Dynamics,                  |              |  |
|         |           | Physics, China       | Phase Transitions of                   |              |  |
|         |           | Academy of           | Energetic Materials using              |              |  |
|         |           | Engineering Physics  | Mid- and Far- Infrared                 |              |  |
|         |           |                      | Spectroscopy                           |              |  |
| Oral    | 12:10-    | Xin-Xing Zhang/      | Mechanism and Regulation               |              |  |
|         | 12:25     | Dalian University of | of Metal Ion-Induced Phase             |              |  |

|         |   | Technology                    | Separation in Peptide       |                |  |  |  |
|---------|---|-------------------------------|-----------------------------|----------------|--|--|--|
|         |   |                               | Solutions                   |                |  |  |  |
|         |   | 12:25                         | i-13:30 Lunch               |                |  |  |  |
| Plenary | Plenary 13:30- Yi Luo/ University A generalized theoretical |                               |                             |                |  |  |  |
| ·       | 14:05   | of Science and                | approach for molecular      |                |  |  |  |
|         |   | Technology of                 | response under a highly     |                |  |  |  |
|         |   | China                         | confined electromagnetic    |                |  |  |  |
|         |   |                               | field                       |                |  |  |  |
| Invited | 14:05-  | Zhi-Heng Loh /                | Capturing Transient Species |                |  |  |  |
|         | 14:30   | Nanyang                       | in Ionized Liquid Water     |                |  |  |  |
|         |   | Technological                 |                             |                |  |  |  |
|         |   | University                    |                             | Thomas Schultz |  |  |  |
| Invited | 14:30-  | Eli Pollak/                   | Vibrational perturbation    | THOMAS SCHUILZ |  |  |  |
|         | 14:55   | Weizmann Institute            | theory for energy splitting |                |  |  |  |
|         |   | of Science                    | in symmetric double well    |                |  |  |  |
|         |   |                               | potentials                  | Daigian Xie    |  |  |  |
| Invited | 14:55-  | Chunfeng Zhang/               | Excited-State Dynamics in   | Daiqian Ale    |  |  |  |
|         | 15:20   | Nanjing University            | Organic Photovoltaic        |                |  |  |  |
|         |   |                               | Systems under Solar Light   |                |  |  |  |
|         |   |                               | Equivalent Excitation       |                |  |  |  |
| Invited | 15:20-  | Qin Yang/Institute            | The Role of Electronic      |                |  |  |  |
|         | 15:45   | of Organic                    | Structure Calculation       |                |  |  |  |
|         |   | Chemistry and                 | Methods and Solvent         |                |  |  |  |
|         |   | Biochemistry of the           | Models in Anharmonic        |                |  |  |  |
|         |   | Czech Academy of              | Simulation of Chiral        |                |  |  |  |
|         |   | Sciences                      | Vibrational Spectra         |                |  |  |  |
|         | T   | 1                             | eak & Communication         | T              |  |  |  |
| Invited | 16:05-  | Yuxiang Weng /                | Quantum Phase               |                |  |  |  |
|         | 16:30   | Institute of Physics,         | Synchronization via         |                |  |  |  |
|         |   | Chinese Academy               | Exciton-Vibrational Energy  |                |  |  |  |
|         |   | of Science                    | Dissipation Sustains Long-  |                |  |  |  |
|         |   |                               | lived Coherence in          |                |  |  |  |
|         |   |                               | Photosynthetic Antennas     |                |  |  |  |
| Invited | 16:30-  | Jian Liu/ Peking              | Nonadiabatic Field          |                |  |  |  |
|         | 16:55   | University                    | Approaches for Electronic   |                |  |  |  |
|         | 10.55   |                               | and Vibrational Spectra     |                |  |  |  |
| Invited | 16:55-  | Timothy Schmidt/              | Intermediates in Singlet    |                |  |  |  |
|         | 17:20   | University of New South Wales | Fission and Triplet Fusion  | Feng Gai       |  |  |  |
| Invited | 17:20-  | Wei Zhuang/ Fujian            | Towards Understanding the   |                |  |  |  |
|         | 17:45   | Institute of                  | Mechanism of the            |                |  |  |  |
|         |   | Research on the               | Ultrafast Dynamics of       | Anwen Liu      |  |  |  |
|         |   | Structure of                  | Water Hydrogen Bonding      | Allwell Liu    |  |  |  |
|         |   | Matter, Chinese               | Network In Bulk and         |                |  |  |  |

|      |        | Academy of      | Interfaces                              |  |
|------|--------|-----------------|---|--|
|      |        | Sciences        |   |  |
| Oral | 17:45- | Jiwen Jian/     | Spectroscopic identification            |  |
|      | 18:00  | Zhejiang Normal | of two Be <sub>2</sub> -benzene species |  |
|      |        | University      | featuring Be-Be single bond             |  |
|      |        |                 | and pseudo-triple bond                  |  |

|         | Sep. 13 |                          |                              |                |  |  |  |
|---------|---------|--------------------------|------------------------------|----------------|--|--|--|
| Event   | Time    | Name                     | Title                        | Chair          |  |  |  |
| Plenary | 8:30-   | Tomonari                 | Laboratory                   |                |  |  |  |
|         | 9:05    | Wakabayashi/ Kindai      | Measurements and             |                |  |  |  |
|         |         | University               | Theoretical Simulations of   |                |  |  |  |
|         |         |                          | Infrared Emission Spectra    |                |  |  |  |
|         |         |                          | of Fullerene C <sub>60</sub> |                |  |  |  |
| Invited | 9:05-   | Paul L. Raston/          | Broadband Microwave          |                |  |  |  |
|         | 9:30    | University of Hawai'i    | Spectroscopy of              | Chuiming Hu    |  |  |  |
|         |         | at Mānoa                 | Asymmetric Top               | Shuiming Hu    |  |  |  |
|         |         |                          | Molecules Solvated with      |                |  |  |  |
|         |         |                          | Helium Atoms                 |                |  |  |  |
| Invited | 9:30-   | Tsuneo Hirano/           | Schrödinger's Cat and        | Vuniio Vu      |  |  |  |
|         | 9:55    | Ochanomizu               | Molecular Spectroscopy:      | Yunjie Xu      |  |  |  |
|         |         | University               | Vibrationally Averaged       |                |  |  |  |
|         |         |                          | Structures of linear         |                |  |  |  |
|         |         |                          | Molecules                    |                |  |  |  |
| Invited | 9:55-   | Gao-Lei Hou/ Xi'an       | Infrared Spectroscopy of     |                |  |  |  |
|         | 10:20   | Jiaotong University      | Fullerene-metal              |                |  |  |  |
|         |         |                          | Complexes and Their          |                |  |  |  |
|         |         |                          | Potential Cosmic             |                |  |  |  |
|         |         |                          | Relevance                    |                |  |  |  |
|         |         | 10:20-10:40 B            | reak & Communication         |                |  |  |  |
| Invited | 10:40-  | Mingfei Zhou/ Fudan      | Heavy-Atom Tunneling         |                |  |  |  |
|         | 11:05   | University               | Reactions in Cryogenic       |                |  |  |  |
|         |         |                          | Matrices                     |                |  |  |  |
| Invited | 11:05-  | Masaaki Baba/ Kobe       | Benzene is observed as       |                |  |  |  |
|         | 11:30   | University               | being bent out-of-plane:     |                |  |  |  |
|         |         |                          | No molecule is observed      |                |  |  |  |
|         |         |                          | as it is in the equilibrium  | Wolfgang Jäger |  |  |  |
|         |         |                          | structure                    | wongang Jager  |  |  |  |
| Invited | 11:30-  | Hui Li/ Jilin University | Full dimensional             |                |  |  |  |
|         | 11:55   |                          | intermolecular potential     | Tomonari       |  |  |  |
|         |         |                          | energy surface               | Iomonan        |  |  |  |
|         |         |                          | construction and             | Wakabayashi    |  |  |  |
|         |         |                          | spectroscopic calculation    | Tranabayasiii  |  |  |  |

|         | 1      |                        | for van der Waals           |               |
|---------|--------|------------------------|-----------------------------|---------------|
|         |        |                        | complexes                   |               |
|         |        |                        | Complexes                   |               |
|         |        |                        |                             |               |
| Oral    | 11:55- | Ziqiu Chen/ Lanzhou    | Pure rotational and         |               |
|         | 12:10  | University             | rovibrational               |               |
|         |        |                        | spectroscopy of             |               |
|         |        |                        | cyclopropylamine in the     |               |
|         |        |                        | far-infrared region:        |               |
|         |        |                        | Probing the                 |               |
|         |        |                        | conformational isomerism    |               |
| Oral    | 12:10- | Yilang Liu/ Nanjing    | Analyzing Multi-channel     |               |
|         | 12:25  | University             | Shape Resonances in Cold    |               |
|         |        |                        | Collisions through          |               |
|         |        |                        | Wavefunctions               |               |
|         |        | 12:2                   | 5-13:05 Lunch               |               |
|         | 1      | 13:05-14:05            | Poster Presentation         |               |
| Invited | 14:05- | Wolfgang Jäger/        | Rotational Spectroscopy     |               |
|         | 14:30  | University of Alberta  | of Complexes and            |               |
|         |        |                        | Clusters: From Pure         |               |
|         |        |                        | Dispersion to Hydrogen      |               |
|         |        |                        | Bond Dominated              |               |
|         |        |                        | Interactions                |               |
| Invited | 14:30- | Jian Tang/ Okayama     | Infrared Spectroscopy of    |               |
|         | 14:55  | University             | the NO₃ Radical             | Yasuki Endo   |
| Invited | 14:55- | Hong Gao/ Institute of | Spectroscopic and           | 1000111 21100 |
|         | 15:20  | Chemistry, Chinese     | photodissociation study     |               |
|         |        | AcademyofSciences      | of C <sub>2</sub> in vacuum |               |
|         |        |                        | ultraviolet region          | Masaaki Baba  |
| Invited | 15:20- | Jun Miyazaki/ Tokyo    | Density Functional          |               |
|         | 15:45  | Denki University       | Theoretical Study of Tris   |               |
|         |        |                        | (cyclopentadienyl)          |               |
|         |        |                        | lanthanide in Solid Argon   |               |
|         |        |                        | Matrices                    |               |
|         | T      |                        | reak & Communication        |               |
| Invited | 16:05- | Yasuki Endo/ Yang      | FTMW spectroscopy of        |               |
|         | 16:30  | Ming Chiao Tung        | chlorine bearing free       |               |
|         |        | University             | radicals                    |               |
| Invited | 16:30- | Evan Bieske/ The       | Spectroscopy of Carbon      |               |
|         | 16:55  | University of          | Cluster Cations in the Gas  |               |
|         |        | Melbourne              | Phase                       |               |
| Invited | 16:55- | Masashi Tsuge/         | Physicochemical behavior    |               |
|         | 17:20  | Hokkaido University    | of radicals adsorbed on     |               |
|         |        |                        | ice: Application of REMPI   |               |

|      |        |                        | method for in situ   |              |
|------|--------|------------------------|--|--------------|
|      |        |                        | detection  |              |
| Oral | 17:20- | Zhen-Dong Sun/         | Adsorption Configurations                                    | Minafoi 7hou |
|      | 17:35  | Shandong University    | and Interaction Behaviors                                    | Mingfei Zhou |
|      |        |                        | of CO and CO <sub>2</sub> on                                 |              |
|      |        |                        | CoO(001) Surfaces Probed                                     |              |
|      |        |                        | by UHV-PR-FTIRs  | lian Tang    |
| Oral | 17:35- | Yan Tan/ University of | Line intensity   | Jian Tang    |
|      | 17:50  | Science and            | measurement of CO and  |              |
|      |        | Technology of China    | H <sub>2</sub> transitions with 0.1%                         |              |
|      |        |                        | precision  |              |
| Oral | 17:50- | Jiahui Xiong/ Toyama   | New A <sup>2</sup> Π -X <sup>2</sup> Σ <sup>+</sup> Bands of |              |
|      | 18:05  | University             | СаН  |              |

|         | Sep. 14 |                       |                             |                    |  |  |
|---------|---------|-----------------------|-----------------------------|--------------------|--|--|
| Event   | Time    | Name                  | Title                       | Chair              |  |  |
| Plenary | 8:30-   | Yunjie Xu/ University | Unlocking the Mysteries of  |                    |  |  |
|         | 9:05    | of Alberta            | Chiral Phenomena in         |                    |  |  |
|         |         |                       | Complex Environments:       |                    |  |  |
|         |         |                       | A Multifaceted Chiral       |                    |  |  |
|         |         |                       | Spectroscopic Approach      | Jens-Uwe           |  |  |
| Invited | 9:05-   | Dongping Zhong/       | Optical Coherent Control of | Jens-owe           |  |  |
|         | 9:30    | Shanghai Jiao Tong    | Molecular Reactions in      | Grabow             |  |  |
|         |         | University            | Chemistry and Biology       | Grabow             |  |  |
| Invited | 9:30-   | Zhen Zhang/           | Nonlinear Spectroscopic     |                    |  |  |
|         | 9:55    | Institute of          | Investigation of            |                    |  |  |
|         |         | Chemistry, Chinese    | Supramolecular Chiral Self- | Jian Liu           |  |  |
|         |         | Academy of Sciences   | Assembly and Dynamics at    | Jian Liu           |  |  |
|         |         |                       | Interfaces                  |                    |  |  |
| Invited | 9:55-   | Qian Gou/             | Rotational Insights into    |                    |  |  |
|         | 10:20   | Chongqing University  | Binding and Aggregation     |                    |  |  |
|         |         |                       | Behaviors of Carbon         |                    |  |  |
|         |         |                       | Dioxide                     |                    |  |  |
|         | 1       | 10:20-10:40 Br        | eak & Communication         | <b>.</b>           |  |  |
| Invited | 10:40-  | Jens-Uwe Grabow/      | Passaging And Resonant      |                    |  |  |
|         | 11:05   | Leibniz Universität   | Impulse Synergy -           |                    |  |  |
|         |         | Hannover              | Rotational electric         |                    |  |  |
|         |         |                       | resonance by chirp and      |                    |  |  |
|         |         |                       | single-tone excitation of   |                    |  |  |
|         |         |                       | supersonic jets: PARIS      |                    |  |  |
| Invited | 11:05-  | Chang Yan/ Shanghai   | Multidimensional            | Dongping Zhong     |  |  |
|         | 11:30   | Jiao Tong University  | Widefield Infrared-Encoded  | 2011641116 2110118 |  |  |

|      |  |                      | Spontaneous Emission         |                |  |
|------|--|----------------------|------------------------------|----------------|--|
|      |  |                      | · ·                          |                |  |
|      |  |                      | (MD-WISE) Microscopy:        | Germán Sciaini |  |
|      |  |                      | Distinguishing               |                |  |
|      |  |                      | Chromophores by              |                |  |
|      |  |                      | Ultrashort Infrared Pulses   |                |  |
| Oral | 11:30-                                   | Chuanxi Duan/        | High resolution infrared     |                |  |
|      | 11:45                                    | Central China        | spectra of formic acid       |                |  |
|      |  | Normal University    | dimer and trimer             |                |  |
| Oral | 11:45-                                   | Gang Feng/           | Rotational Spectroscopic     |                |  |
|      | 12:00                                    | Chongqing University | Investigation of the Thiol-  |                |  |
|      |  |                      | Benzofuran Complexes: the    |                |  |
|      |  |                      | Synergistic Role of S–H···π, |                |  |
|      |  |                      | S–H···O and C–H···π          |                |  |
|      |  |                      | Interactions                 |                |  |
| Oral | 12:00-                                   | You-Liang Zhu/Jilin  | A molecular dynamics         |                |  |
|      | 12:15                                    | University           | simulation software for      |                |  |
|      |  |                      | polymers                     |                |  |
|      | 12: 15-12: 30 Award and Closing Ceremony |                      |                              |                |  |
|      |  |                      |                              |                |  |

14:00- City Tour