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| **Oct. 19, 2020 (Monday)** |
| **Beijing time** | Chair – Wenjun Wang |
| **20:00-20:10** | **Opening Remarks & Welcome** |
| **20:10-20:50** | **Plenary Lecture 1****Towards green ATRP**Krzysztof Matyjaszewski (Carnegie Mellon University, USA) |
| **20:50-21:30** | **Plenary Lecture 2****Universal Relationships in Branched Polymer Architecture**Hidetaka Tobita (University of Fukui, Japan) |
| **21:30-22:10** | **Plenary Lecture 3****Dynamic covalent polymer networks: new opportunities with old chemistry** Tao Xie (Zhejiang University, China)  |
| **22:10-22:50** | **Plenary Lecture 4****Is Polymerization Reaction Engineering Essential to Keep Polyolefins Relevant in the 21st Century?**Joao B. P. Soares (University of Alberta, Canada) |
| **Oct. 20, 2020 (Tuesday)** |
| **Beijing time** | Chair –Yingwu Luo |
| **20:00-20:30** | **Invited Lecture 1****Graft Modification of Starch Nanoparticles using Nitroxide-Mediated Polymerization**Michael F. Cunningham (Queen's University, Canada) |
| **20:30-21:00** | **Invited Lecture 2****Enhancement of gas barrier and outdoor performances for biodegradable polyester films**Wenjun Wang (Zhejiang University, China) |
| **21:00-21:30** | **Invited Lecture 3****Transfer of single droplet levitation experiments in to multi droplet processes**Werner Pauer (University Hamburg, Germany) |
| **21:30-22:00** | **Invited Lecture 4****Highly efficient synthesis of polyvinyl butyral using a microreaction system**Kai Wang (Tsinghua University, China) |
| **22:00-22:30** | **Invited Lecture 5****Playing and coupling kinetic Monte matrices to map polymer reaction engineering applications**Dagmar D’Hooge (Ghent University, Belgium) |
| **22:30-23:00** | **Invited Lecture 6****Mathematical modeling of bio-based polyether production:  Estimating parameters and selecting conditions for new experiments**Kim McAuley (Queen's University, Canada) |
| **23:00-23:10** | **Closing Remarks** |