***Materials Today: The Future of Materials Science***

Materials Today and ChinaNANO are proud to present the “Materials Today: The Future of Materials Science" symposium on the afternoon of Saturday 17th August 2019.

Materials science is not only one of the fastest growing and most rapidly evolving scientific disciplines, but also one which stands at the forefront of modern technology, spanning every facet of 21st century life. This unique event will comprise presentations from four leaders in the field of nanoscience; sharing the results of their work and vision for the future.

In addition to talks by leading researchers, the symposium will also feature the presentations of the Materials Today Rising Star Awards, and a special Publishing Workshop discussing the rapidly evolving landscape of scholarly publishing.

### *“Materials Today: The Future of Materials Science" symposium*

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| **Saturday, August 17, 2019 Ballroom C** | | | | | |
| **Time** | **No.** | **Title** | **Speaker** | **Affiliation** |
| 13:30~13:45 | MT-001 | Welcome Address | Christiane Barranguet | Publishing Director, Materials Today, Elsevier |
| Chair: Stewart Bland | | | | |
| 13:45~14:30 | MT-002 | Nanomaterials Design and Interphases for Batteries | Yi Cui | Stanford University, USA |
| 14:30~15:15 | MT-003 | Charm of dendrimer nanotechnology in biomedical applications | Ling Peng | Aix-Marseille University, CNRS, France |
| 15:15~15:30 | Coffee Break | | | |
| 15:30~16:15 | MT-004 | In-situ Microscopy for Sub-10nm Materials | Litao Sun | Southeast University, China |
| 16:15~17:00 | MT-005 | Unlocking Catalytic Powers of Nonprecious Materials for Energy Applications | Huijun Zhao | Griffith University, Australia |
| 17:00~17:20 | MT-006 | Materials Today Awards Ceremony | Stewart Bland | Executive Publisher, Materials Today, Elsevier |
| 17:20-17:50 | MT-007 | Materials Today Publishing Seminar | Materials Today Journal Editors | Materials Today family |
| 17:50-18:00 | Concluding Remarks(Christiane Barranguet,Publishing Director, Materials Today, Elsevier) | | | |