Title (Times new roman, 4号字体)

Authors, corresponding author\* (Times new roman, 11号字体)

Affiliations (Times new roman, 11号字体，斜体)

\* Corresponding author: Email (Times new roman, 11号字体)

The biochemical activities of nanomaterials in the living system and the environment, and their biomedical or environmental applications are attracting great interests of the public and scientists. In the biological and medical nanotechnology, one of the most difficult things is the rational characterization of nanomaterials interaction in biological systems,…... (Times new roman, 12号字体, no more than 400)

**Key words:** no more than 4.

References

1. Wang L.M, Yan L, Liu J, Chen C.Y, Zhao Y.L, Analytical Chemistry, 2018, 90 (1), 589-614.

2. Ji T.J., Zhao Y., Ding Y.P., Wang J., Zhao R.F., Lang J.Y., Qin H., Liu X.M., Shi J., Tao N., Qin Z.H., Nie G.J., and Zhao Y. L., Angew Chem Int. Edit., 2016, 55, 1050-1055.

**Sessions：**

1. **Green energy and new technology of energy storage**
2. **New Sustainable Technologies for Drug Development & Health Care**
3. **Polymer engineering and green applications**
4. **Structural Engineering and Sustainable Materials Engineering**
5. **New micro/Nano materials and sensing technology**
6. **Composite materials and their surfaces and interfaces**
7. **Vehicle Test and Control Technologies**
8. **Digital Technology and Numerical Simulation**
9. **Tribology and Surface Engineering**