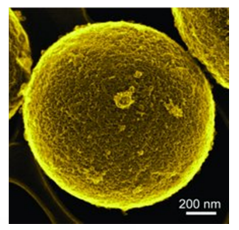
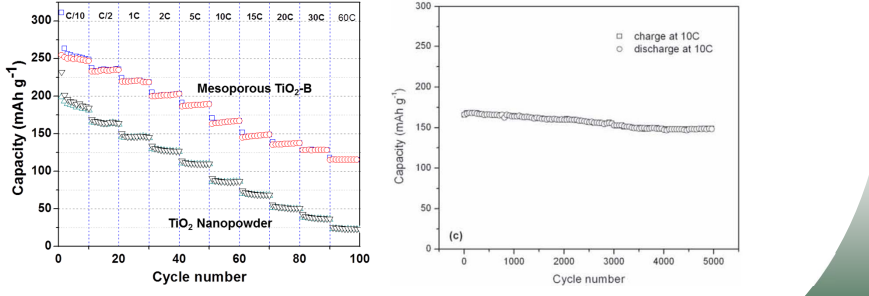
Synthesis of porous Li-ion battery materials

- TiO₂-B has novel architecture, mesoporous microsphere
- Superior lithium storage performance
- High rate performance and little capacity loss after 5000 cycles



udney



9 Managed by UT-Battelle for the Department of Energy

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