Superconductor Science and Technology

The Jan Evetts Superconductor Science and Technology Award 2017

First prize: Ibrahim Kesgin, Argonne National Laboratory. *High-temperature superconducting undulator magnets*

Second prize: Qing-Yuan Zhao, Massachusetts Institute of Technology. *A nanocryotron comparator can connect single-flux-quantum circuits to conventional electronics*

Third prize: Min Zhang, Bath University. A New Ring-shape High Temperature Superconducting Trapped Field Magnet

