The **2019 High Energy and Particle Physics Prize of the EPS** for an outstanding contribution to High Energy Physics is awarded to the **CDF and D0 Collaborations** for the discovery of the top quark and the detailed measurement of its properties.

The **2019 Giuseppe and Vanna Cocconi Prize** for an outstanding contribution to Particle Astrophysics and Cosmology is awarded to the **WMAP and Planck Collaborations** for providing high-precision measurements of the cosmic microwave background temperature and polarization anisotropies, leading to detailed information on properties of the universe and tests of cosmological models and fundamental physics.

The **2019 Young Experimental Physicist Prize of the High Energy and Particle Physics Division** of the EPS for outstanding work of early-career physicists in the field of particle physics and/or particle astrophysics is awarded to **Josh Bendavid** for outstanding and innovative contributions to detector operations, software development, data analysis and detector upgrades of the CMS experiment and to **Lesya Shchutska** for outstanding contributions to experimental activities in particle physics, from the design and simulation of novel experiments, test-beam operations and analyses, to data analyses and their final theoretical interpretations.

The **2019 Gribov Medal** for outstanding work by a young physicist in Theoretical Particle Physics and/or Field Theory is awarded to **Douglas Stanford** for his pioneering work on quantum chaos and its relation to the near-horizon dynamics of black holes.

The **2019 EPS HEP Outreach Prize** is awarded to **Rob Appleby, Chris Edmonds and Robyn Watson** for the **Tactile Collider Project** that brings particle physics to blind and visually impaired schoolchildren through touch and sound.