FEATURE ARTICLES

- The Dawn of Defects
  by Igor Aharonovich  [2019 C.N. Yang Award Winner]

- The Second Quantum Revolution with Quantum Computers
  by Ching-Ray Chang, Yeu-Chung Lin, Kuei-Lin Chiu, Tsung-Wei Huang

  The quantum nature of superposition, entanglement, and measurement are applicable to the quantum information industry, and one major disruptive and revolutionary technology is quantum computing. ...

More to Read

REVIEW AND RESEARCH

- Ground Based Gravitational Wave Astronomy in the Asian Region
  by Vaishali Adya, Matthew Bailes, Carl Blair, David Blair, Johannes Eichholz, Joris Van Heijningen, Eric Howell, Li Ju, Paul Lasky, Andrew Melatos, David Ottaway, Chunnong Zhao

- Linear-response Theory and the Nuclear Force
  by Panagiota Papakonstantinou

- A Beyond-Mean-Field Description for Nuclear Excitation Spectra: The Subtracted Second Random-phase Approximation
  by Marcella Grasso

ACTIVITIES AND RESEARCH NEWS

PHYSICS FOCUS
First Electrons Turn in the New ESRF-EBS Storage Ring
By ESRF. Published
[Reproduced from the e-EPS]

Microwave Scattering in the Subohmic Spin-Boson Systems of Superconducting Circuits
by Tsuyoshi Yamamoto, Takeo Kato

Increasing Number Density Induces Rhythmic Behavior in Self-Propelled Camphor Disks
by Nobuhiko J. Suematsu

SOCIETY NEWS

Report on the 40th Council Meeting of AAPPS
by Jun'ichi Yokoyama

Report on the 10th Ordinary General Meeting of AAPPS
by Jun'ichi Yokoyama

Report on the 41st Council Meeting of AAPPS
by Jun'ichi Yokoyama

Report on the 42nd Extended Council Meeting of AAPPS
by Jun'ichi Yokoyama

The 14th Asia-Pacific Physics Conference & the 30th Anniversary of AAPSS by Jun'ichi Yokoyama

Young Scientist Award of the Physical Society of Japan, 2020

The Bulletin is also Published electronically at the websites http://aappsbulletin.org/ and http://www.aapps.org
Supported by the Asia Pacific Center for Theoretical Physics(APCTP) http://apctp.org
Don’t want to receive emails from us? Unsubscribe