FEATURE ARTICLES

- **Overview** by Yongmin Kim
- **Hydrogen Production by Electrocatalysts Based on Transition Metal Dichalcogenides** by Nam Khen Oh, Hyesung Park
- **Strategies for Efficient Generation of Hydrogen in Monolayer Transition Metal Dichalcogenides** by Frederick Osei-Tutu Agyapong-Fordjou, Adofo Laud Anim, Soo Min Kim, Ki Kang Kim
- **Neuromorphic Computing for Machine Learning Acceleration Based on Spiking Neural Network** by SangBum Kim

Recent breakthroughs in deep learning have spurred interest in novel computing architectures that can accelerate machine learning algorithms. Neuromorphic computing utilizing fully ...

**More to Read**

- **Recent Progress in Rare-earth Ion-activated Molybdate-based Phosphors for Versatile Applications** by Sk. Khaja Hussain, Yongbin Hua, Jae Su Yu

REVIEW AND RESEARCH

- **Supergravity** by Antoine Van Proeyen
- **QCD Vacuum and Dense Matter** by Youngman Kim
- **Symmetry Energy, its Components and Nuclear Structure Properties at Finite Temperature** by A. N. Antonov, D. N. Kadrev, M. K. Gaidarov, P. Sarriguren, E. Moya de Guerra

INSTITUTES IN ASIA PACIFIC

- **Institute of Post-LED Photonics (pLED), Tokushima University**
Introduction and Background of Establishment of Kanazawa University WPI by Seizo Morita

ELPH, Towards Scientific Research Core Based on Electron Accelerators by Hiroyuki Hama

Accelerating Charged Particles at VECC by Tapas Samanta

Quantum Computer and Quantum Supremacy by Chong Yonuk

Chemical Equilibration of Conserved Charges by Rajarshi Ray

The Physical Society of Japan: First (2020) Fumiko Yonezawa Memorial Prize

The Physical Society of Japan Announces the Recipients of the 25th Outstanding Paper Award