



Saitama University

# 4th HiSEP Special Seminar by Faculty of Science

## Challenges in Astronomy ～The PeVatrons～



7/21 Fri. 13:00-14:30

Lecture Room 1  
Faculty of Science

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高エネルギー  
宇宙物理学に  
関わるお話と大学生に  
向けたアグレッシブ  
なメッセージを話  
していただく予定

メキシコ  
グアダラハラ大学  
宇宙物理学  
フェンテ先生



The discovery of ultra-high energy gamma-ray sources thanks to highly sensitive observatories such as the High Altitude Water Cherenkov (HAWC) Observatory in Mexico, the Tibet AS-gamma Experiment in Tibet and leading by the University of Tokyo (Japan), and the Large High Altitude Air Shower Observatory (LHAASO) in China, marked the beginning of the sub--PeV and PeV era in gamma-ray astrophysics ( 1 PeV = 1,000,000,000,000,000 eV; the human eyes can observe at energies of 2-3 eV). This new astrophysics is closely related to the emerging topic of PeVatrons, natural particle accelerations that can accelerate particles at energies up to 1 PeV. In this talk I present an overview of the PeVatrons including its current state of art.



Organized by HiSEP, Faculty of Science

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