Hitoshi Murayama at Work

Director of Kavli IPMU Hitoshi Murayama



July 11: WPI site visit team visited the Kavli IPMU's Kamioka Branch (see p.19).



July 29: In 2018, Kavli IPMU again cohosted Collaborative Knowledge Creation Practical Learning Course "Learning and Creating Physics—From High School to the Forefront Research of the Universe" with the University of Tokyo CoREF unit. Director Murayama is discussing with high school students participated in this event.



August 20: Chancellor George Blumenthal (the second from the left) of the University of California at Santa Cruz visited Kavli IPMU (see p.19).



July 12: WPI site visit team visited the Kavli IPMU's research building on the Kashiwa campus (see p. 19).



August 1: Visit of the Kavli IPMU Steering Committee members to Supe-Kamiokande (SK). To look at the inside of the SK detector, Kavli IPMU Director Hitoshi Murayama (left) and Principal Investigator Mikhail Kapranov (center) were on an elevating gondola for work, guided by Director of the Kamioka Observatory, Masayuki Nakahata (right). (See p. 19.)



September 20: Giving an introductory explanation at a press conference held to release the Subaru HSC's observation of the structures of the most distant part of the Universe in the weak gravitational lensing measurements conducted to date (see p. 20).

Director's Corner