Asia Pacific Center for Theoretical Physics
http://apctp.org e-mail:sec@apctp.org
Headquarters (Pohang)
Branch Office (Seoul)
Tel 82. 2. 561. 7641-2 Fax 82. 54. 279. 8679
Tel 82. 2. 561. 7641-2 Fax 82. 2. 561. 7140

APCTP Colloquium

Defect driven transitions in two dimensions

Date/Time : Friday, 23 June 2017 / 4PM

* Teatime @ APCTP (Hogil Kim Memorial Bldg. 501)/ 3PM

: Lecture Room 307. Hogil Kim Memorial Bldg. Venue

: Prof. Michael Kosterlitz Speaker

(Winner of the 2016 Nobel Prize for Physics)



Prof.

Michael Kosterlitz

Affiliation

Brown University & KIAS

Prize motivation

"for theoretical discoveries of topological phase transitions and topological phases of matter"

Photo: A. Mahmoud

Contact: sec@apctp.org

The Asia Pacific Center for Theoretical Physics is supported by the Korean Government through the Science and Technology Promotion Fund and Lottery Fund.

Asia Pacific Center for Theoretical Physics