

[研究動態報導]

國家理論科學研究中心物理組

2018 年下半年與重要活動報導與預告

一、本中心於十二月 17-20 日舉辦 NCTS Annual Theory Meeting 2018: Particles, Cosmology and Strings，邀請了 23 位國外學者來演講，並約有 120 人參與會議。相關網頁與報名資訊可見。

<http://phys.cts.nthu.edu.tw/actnews/?Sn=434>

NCTS Annual Theory Meeting 2018
Particles, Cosmology and Strings

Dec. 17th (Mon.) - 20th (Thu.)
International Conference Hall,
8F, 2nd General Building, NTHU

Invited Speakers

Giacomo Cacciapaglia , IPNL, Lyon	Hong Liu , MIT
Spencer Chang , U. Oregon	Yutaka Matsuo , U. Tokyo
Xuelei Chen , CAS	Michael Ramsey-Musolf , UMass Amherst
Csaba Csaki , Cornell U.	David Shih , Rutgers U.
Jonathan L. Feng , UC Irvine	Tadashi Takayanagi , Kyoto U.
Simeon Hellerman , Kavli IPMU	Beni Yoshida , Perimeter
Xiangdong Ji , SJTU	Hai-Bo Yu , UC Riverside
Valya Khoze , IPPP Durham	
Matthew Kleban , NYU	

Scientific Organizing Committee
Kingman Cheung (Co-chair), Cheng-Wei Chiang, Chong-Sun Chu (Co-chair),
Chao-Qiang Geng, Xiao-Gang He, Kin-Wang Ng, Tzu-Chiang Yuan

主辦單位：國家理論科學研究中心物理組
National Center for Theoretical Sciences, Physics Division
Registration: <http://phys.cts.nthu.edu.tw/actnews/signup.php?Sn=434>
Please sign up before Nov. 15th.
Contact Email: yychu@cts.nthu.edu.tw

二、本中心 2019 年一月 14-18 日將舉辦 2019 The ICAM-NCTS Annual Meeting and Frontiers of Condensed Matter Workshop。此次活動也同時與 ICAM annual meeting 一起合辦。預計會有超過 30 多位國際訪客來訪，包括 2016 年諾貝爾物理獎得主，F. Duncan M. Haldane。參與人數超過 120 人。相關網頁與報名資訊可見

<http://phys.cts.nthu.edu.tw/actnews/?Sn=437>

2019 The ICAM-NCTS Annual Meeting
and Frontiers of Condensed Matter Workshop

January 14-18, 2019
International Conference Hall,
8F General Building II, National Tsing-Hua University

Invited Speakers

Eva Andrel (Rutgers University)	Christos Panagopoulos (Nanyang Technological University)
Collin Broholm (Johns Hopkins University)	Meera Parish (Monash University)
David Campbell (Boston University)	Silke Paschen (Vienna University of Technology)
Paul Canfield (Iowa State University)	David Schwab (The City University of New York)
Xi Dai (The Hong Kong University of Science and Technology)	Suchitra Sebastian (Cambridge University)
Hong Ding (Chinese Academy of Sciences)	Nic Shannon (Okinawa Institute of Science and Technology)
Karine Guevorkian (Curie Institute)	Ian Spielman (National Institute of Standards and Technology)
Laura Greene (Florida State University)	Liling Sun (Chinese Academy of Sciences)
Naomi Halas (Rice University)	Joe Thompson (Los Alamos National Lab)
Duncan Haldane (Princeton University)	John Tranquada (Brookhaven National Laboratory)
Ting-Kuo Lee (Academia Sinica)	Alexei Tselik (Brookhaven National Laboratory)
Fu-Tong Liu (Academia Sinica)	
Yuji Matsuda (Kyoto University)	
Alix McCollam (Radboud University)	
Qian Niu (The University of Texas at Austin)	

Organizers
Chung-Hou Chung (National Center for Theoretical Sciences)
Piers Coleman (Rutgers University)
Ting-Kuo Lee (Academia Sinica)
Rajiv Singh (University of California, Davis)