



Dear Colleagues,

This is the first announcement that we will hold a bilateral astrophysics workshop between the Kavli Institute of Astronomy and Astrophysics, Peking University (KIAA-PKU) and the (PUC) on topics of active galactic nuclei (AGNs) and galaxies and other related topics. The workshop will be held on Feb 13-17 2017 at KIAA-PKU, Beijing. The main goals of this workshop are to develop collaborations between KIAA/DoA-PKU and PUC, and promote cooperation between the Chinese and Chilean astronomical community.

We would like to invite you to attend the workshop and give a talk on topics related to AGNs and galaxies. For more information, please visit the workshop website:

http://kiaa.pku.edu.cn/kiaapuc/

The registration is open now at: http://kiaa.pku.edu.cn/kiaapuc/?q=content/registration

The deadline for registration is Jan 9 2017

If you need our help with hotel reservations, please register or contact us before **Dec 30 2016**.

The participants from Chile:

Ezequiel Treister —PUC: multiwavelength properties of AGN, obscured AGN and their relation with the cosmic X-ray and Infrared Backgrounds

Franz Bauer — PUC: Multiwavelength studies of AGN, Supernovae, Galactic center.

Claudio Ricci — PUC : Physical structure, kinematics, and evolution of AGNs, X-ray spectroscopy and simulations.

 $George\ Privon — PUC: observational\ (ALMA/VLA/VLT)\ studies\ and\ simulations\ of\ active\ phase\ of\ galaxies,\ including\ mergers,\ starburst,\ and\ AGNs$

Thomas Puzia — PUC : formation and evolution of galaxies, star cluster systems and stellar populations.

Patricia Bessiere — PUC: triggering mechanisms of AGNs and co-evolution of AGNs and their host galaxies.

Marko Stalevski — UC: dust and gas around AGNs, modeling of dust torus emission Roberto Assef — UDP: Observational studies of AGNs and their role in galaxy evolution Johannes Buchner — PUC: Growth of Black holes, obscured AGNs, statistical analysis of astronomical data

Daniel Asmus — ESO: dust and gas around AGNs, infrared observations (Gemini, Subaru, VLT) of dust and PAH emission.

Konrad Tristram — ESO: optical, IR, and submm studies of the dust and gas around AGNs Paulina Troncoso Iribarren – PUC: observational studies of galaxy evolution

*PUC= Pontificia Universidad Catolica de Chile

*UC= Universidad de Chile

*UDP= Universidad Diego Portales

Scientific organizing committee (SOC):

Xuebing Wu (KIAA-PKU), Ran Wang (KIAA-PKU), Eric Peng (KIAA-PKU), Richard de Grijs (KIAA-PKU), Yingjie Peng (KIAA-PKU), Xian Chen (DoA-PKU), Ezequiel Treister (PUC), Claudio Ricci (PUC), Roberto Assef (UDP), Thomas Puzia (PUC), Franz Bauer (PUC)

Local organizing committee (LOC):

Jie Yao (KIAA-PKU), Ran Wang (KIAA-PKU), Claudio Ricci (PUC), Shuyan Liu (KIAA-PKU), Lili Liu (KIAA-PKU)

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