



GAIA Seminar

GAIA-PNU Workshop On Complex Analysis and Geometry

👉 Workshop schedule:

Friday, 2 November 2012

2:00 - 2:50p.m. **Hanul Lee** (Pusan National U graduate student)

On Hardy-Littlewood Theorem for weighted Fock spaces

3:00 - 3:50 p.m. **Taeyong Ahn** (GAIA)

On the dynamics of complex Henon Maps

Saturday, 3 November 2012

10:00 - 10:50 a.m.: **Kang-Tae Kim** (GAIA),

Scaling method toward the study of squeezing functions(expository)

11:10 a.m. - 12:00 noon: **Aeryeong Seo** (KIAS), On the Rigidity Problems

2:00 - 2:50 p.m. **Atsushi Yamamori** (GAIA),

On the Bergman kernel function of certain Hartogs domains

3:10 - 4:00 p.m. **Jae-Cheon Joo** (PNU),

All dimensional version of Chirka's generalization of Forelli's theorem

- **Place** : Room **106**, Math Science Bldg. of POSTECH

- **Organizers** : Hong-Rae Cho (PNU), Hyeseon Kim (GAIA),
Kang-Tae Kim (GAIA)

- **Contact** : Jihye Jung (GAIA,054-279-8020)