



GAIA Seminar

on Complex Analytic Geometry

 **Title : INFINITESIMAL CR AUTOMORPHISMS AND STABILITY GROUPS OF INFINITE TYPE MODELS IN \mathbb{C}^2 .**

 **Speaker : Prof. Ninh van Thu (Postech&The GAIA)**

 **Abstract**

: In this talk, we are going to give explicit descriptions for stability groups of real rigid hypersurfaces of infinite type in \mathbb{C}^2 . The decompositions of infinitesimal CR automorphisms are also given. This is a joint work with prof. Atsushi Hayashimoto.

 **Date : 22 September (Mon), 2014, 20:00-22:00**

 **Place : The GAIA (#106, Math Science bldg.)**

- Contact: **Inyoung Park**(iypark26@postech.ac.kr)