The third Takagi Lectures
Graduate School of Mathematical Sciences,
University of Tokyo, Tokyo, Japan

Program

Nov. 23, Friday
09:00--10:00 Registration
10:00--10:05 Opening
10:05--11:05 Paul Malliavin (Université Paris VI)
   Invariant or quasi invariant probability measures
   for infinite dimensional groups (I)
   — Non ergodicity of Euler hydrodynamic without viscosity
11:05--11:30 Coffee / Tea Break
11:30--12:30 Junichiro Makino (National Astronomical Observatory of Japan)
   Do—it—yourself computational astronomy
   — Hardwares, algorithms, softwares, and sciences (I)
12:30--14:00 Lunch Break
14:00--15:00 Paul Malliavin (Université Paris VI)
   Invariant or quasi invariant probability measures
   for infinite dimensional groups (II)
   — Unitarizing measures or Berezinian measures
15:20--16:20 Junichiro Makino (National Astronomical Observatory of Japan)
   Do—it—yourself computational astronomy
   — Hardwares, algorithms, softwares, and sciences (II)
16:30--17:30 Workshop closure with drinks

Organizing Committee: Y. Kawahigashi, T. Kobayashi, H. Nakajima, K. Ono, T. Saito