We will have a joint Seminar of WRHI (World Research Hub Initiative) and LANE-IIR (Laboratory for Advanced Nuclear Energy, Institute of Innovative Research). Our Specially Appointed Professors of WRHI/LANE will give us valuable lectures. We hope many of our colleagues will join the meeting.

Place:

Program

15:15 Opening address Prof. T. Yano

Chair Prof. H. Akatsuka

15:20-15:50 Prof. T. Kawano

Random-matrix approach to the statistical compound nuclear reaction at low energies using the Monte-Carlo technique

15:50-16:20 Prof. Nicolae Carjan

Scission-neutron multiplicities for U, Pu, Cm and Cf isotopes

16:20-16:50 Prof. Reda A. El-Koramy

Dielectric barrier discharges (DBD) for advanced technology and environment

16:50-17:00 Break

Chair Prof. K. Yoshida 17:00-17:30 Prof. Branko Matovic Nanocrystaline hexagonal boron nitride powders: synthesis, disordering-ordering transformation and thermal stability

17:30-18:00 Dr. Jelena Maletaskic

Sphene based ceramics: synthesis, processing and application

18:00 Closing Remark Prof. S. Chiba18:05- Small reception