**برخی از عناوین سخنرانی :**

1-  Symplectic Geometry: History, Linear Symplectic, Symplectic manifolds, Hamiltonian vector field in symplectic setting, Electromegnatic, Periodic orbits on energy surfaces and Gromov’s width

2- Poisson Geometry: History, Poisson Manifolds, Mechanical Systems, Rigid Body, Hamitonian Evolutionary Games

3- Dirac Geometry: history,  basic definitions, electrical circuits, non-holonomic constrains and Dirac manifolds