

Open discussion on Clustering Aspects in

here →

HIC

final state heavily clustered;
observables depend on
cluster description;
interesting probe of phase
trans, symm. energy, etc

Nucl. Struct.

clusterization in low density
surface
(exotic nuclei, neutron skin)
clustered states (e..g. Hoyle)

Astrophysics

composition of very low
density matter in supernova
vsphere (neutrino wind,
nucleosynth.)
neutron star crust (cooling)

