



# Nuclear structure under extreme conditions

## **lundi 9 décembre 2019**

**Session 2, Chair Guillaume Hupin - maison d'hôtes (14:00 - 19:25)**

time	[id] title	presenter
14:00	[10] Molecular resonances in $^{12}\text{C}+^{12}\text{C}$ at sub Coulomb energies	COURTIN, Sandrine
14:25	[23] In-medium structure under extreme conditions?	VERDE, Giuseppe
14:50	[12] Probing the $^{12}\text{C}$ Hoyle state decay in fragmentation experiment	HENRI, Maxime
15:15	[27] Population and decay properties of $^{10}\text{B}^*$ produced by fragmentation	QUICRAY, Joël
15:40	Coffee break	
16:10	[13] Clusters in nuclear matter and heavy nuclei	TYPEL, Stefan
16:35	[11] Clusters in dense matter and chemical equilibrium constants	GULMINELLI, Francesca
17:00	[31] A study of the cluster contributions in HIC : from evaporation to vaporization	BONNET, Eric
17:25	[32] Statistical treatment of nuclear clusters in the continuum	SWAGATO, Mallik
17:50	[25] Alpha-gas states in nuclei	SCHUCK, Peter
18:15	Discussions	