



# Dense Nuclear Matter Equation of State from Theory and Experiments

## lundi 28 octobre 2024

### Introductions to methods & summaries of recent results: I - 1200 (09:45 - 10:30)

-Présidents de session: Francesca Gulminelli

time	[id] title	presenter
09:45	[6] Intro to inference of SYM EOS	SORENSEN, Agnieszka

### Introductions to methods & summaries of recent results: II - 1200 (11:00 - 12:30)

-Présidents de session: Scott Pratt

time	[id] title	presenter
11:00	[7] Intro to inference of ASYM EOS	BROWN, Kyle
11:45	[8] Intro to DFTs	PAPAKONSTANTINOOU, Panagiota

### Introductions to methods & summaries of recent results: III - 1200 (14:30 - 16:00)

-Présidents de session: Veronica Dexheimer

time	[id] title	presenter
14:30	[9] Intro to inference from NS	NEWTON, William
15:15	[10] Intro to inference from GW	FANTINA, Anthea Francesca