

**"FUS++ ON HEAVY-ION FUSION FAR BELOW THE BARRIER" - Zoom
Platform - January 20-21, 2022 - University of Padua and INFN**

Contribution ID: 13

Type: **not specified**

"The $^{12}\text{C}+^{12}\text{C}$ fusion reaction at stellar energies"

The carbon fusion reaction is a crucial reaction in stellar evolution. Despite of six decades of studies, there is still a large uncertainty in the reaction rate which limits our understanding to various stellar objects, such as massive stars, type Ia supernovae, and superbursts. In this talk, I will review the experimental and theoretical studies of the carbon fusion reaction at sub-barrier energies. An outlook for the future studies will also be presented.

Presenter: TANG, Xiaodong