The public defense to obtain the academic degree of Doctor in Engineering Sciences and Technology of

Ludovico ZANUS

will be held by videoconference on TUESDAY SEPTEMBER 14 2021 AT 5 PM

Link to the GoToMeeting channel: https://global.gotomeeting.com/join/585685373

Mr Ludovico ZANUS

will present and defend in public an original thesis entitled:

"Numerical study of chemically reacting hypersonic boundary layers by means of non-linear parabolized stability equations"

THESIS DIRECTOR : Axel COUSSEMENT
THESIS CO-DIRECTOR: Gérard DEGREZ
Supervisor (Von Karman Institute for Fluid Dynamics): Fabio PINNA

DEPARTMENT: ATM