



Apunts

Introduction to the Numerical Solution of the Navier-Stokes equations.

Module 16: Presentation of results – P2

Manel Soria

Assignatura: Aerodinàmica, Mecànica Orbital i Mecànica de Vol

Titulació: Master d'Enginyeria Aeronàutica

Curs: 1r

Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa (ESEIAAT)

Idioma: Anglès

Novembre 2021



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



Introduction to the Numerical Solution of the Navier-Stokes equations

Module 16. Presentation of results - P2

Manel Soria – manel.soria@upc.edu

**MÀSTER UNIVERSITARI EN ENGINYERIA AERONÀUTICA
ESEIAAT**

Module 16. Presentation of results - P2

Introduction to the Numerical Solution of the Navier-Stokes equations

Each group will present its work (M9 to M15) to the class and answer the questions of the other groups and the professor.

All the students will be allowed to ask questions, and submit to the professor a report with their comments about all the works. The comments should be used to evaluate the mark of the group making the comments, not the groups receiving it.

Recall the guidelines from M8.