

# CASE SUMMARY

## C1.4 Laminar Boundary Layer on a Flat Plate

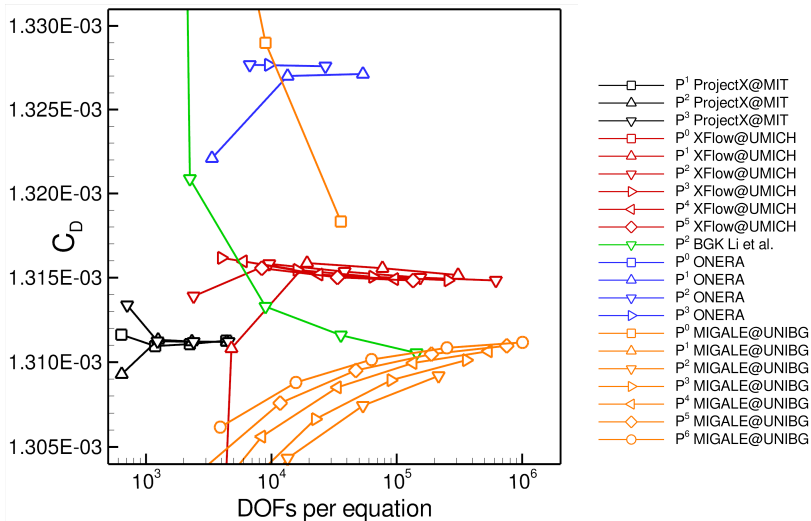
Alessandro Colombo<sup>1</sup>      Francesco Bassi<sup>1</sup>

<sup>1</sup>Department of Industrial Engineering, University of Bergamo

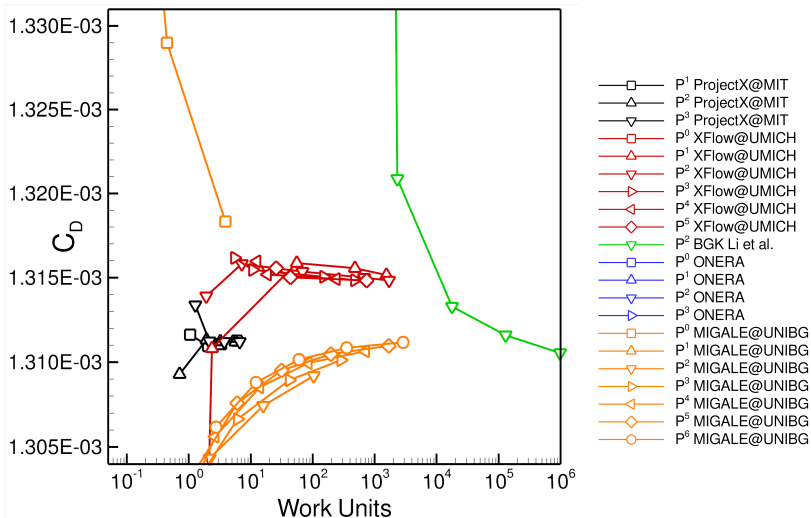
1<sup>st</sup> International Workshop on High-Order CFD Methods  
January 7, 2012 - Nashville, USA



## Drag coefficient vs. DOFs per equation



## Drag coefficient vs. Work Units



## Work Units v. DOFs per equation

