



Published on *CD-adapco* (<http://www.cd-adapco.com>)

[Home](#) > CFD simulation of a burner for SYNGAS characterization : preliminary results and experimental validation

CFD simulation of a burner for SYNGAS characterization : preliminary results and experimental validation



Author Company:

University of Perugia

Author Name:

M. D'Amico

U. Desideri

F. Fantozzi

Industries:

Products:

Conference:

CD-adapco is the world's largest independent CFD focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation.

Source URL: <http://www.cd-adapco.com/presentation/cfd-simulation-burner-syngas-characterization-preliminary-results-and-experimental>

Links:

[1] [http://www.cd-](http://www.cd-adapco.com/sites/default/files/Presentation/CFD%20Simulation%20of%20a%20burner%20for%20SYNGAS%20cha)

[adapco.com/sites/default/files/Presentation/CFD%20Simulation%20of%20a%20burner%20for%20SYNGAS%20cha](http://www.cd-adapco.com/sites/default/files/Presentation/CFD%20Simulation%20of%20a%20burner%20for%20SYNGAS%20cha)