WINTERSCHOOL ON

ENVIRONMENTAL AND INDUSTRIAL CFD SIMULATIONS Prague, February 23-27, 2004



Department of Technical Mathematics Faculty of Mechanical Engineering Czech Technical University in Prague

Institute of Thermomechanics Academy of Sciences of Czech Republic

Laboratoire de Sondages Electromagnetiques de l'Environnement Terrestre, CNRS Universite de Toulon et du Var

European Research Community On Flow, Turbulence And Combustion The aim of the winterschool is to give an extensive overview of the problematics of CFD simulations in the environmental and industrial problems solution. The actual state of the art of CFD simulations in both environmental and industrial applications will be presented with special attempt on common points and differences of these two specific areas of the CFD usage.

For the detailed information including the registration form and scientific programme see the winterscool web page:

www.it.cas.cz/~ercoftac/index.html

Yours sincerely,

Organizing Committee

Prof. Karel Kozel Dept. of Tech. Mathematics Faculty of Mechanical Engineering CTU Prague **Prof. Jaromír Příhoda** Institute of Thermomechanics AS CR Czech ERCOFTAC Pilot Centre **Prof. Philippe Fraunié** *LSEET/CNRS Universite de Toulon et du Var*