

Software FloEFD

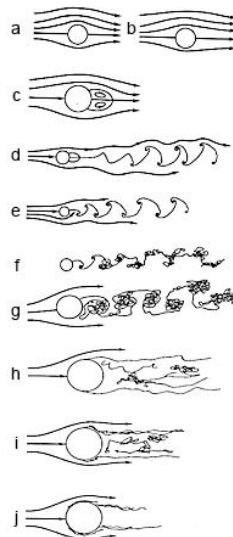
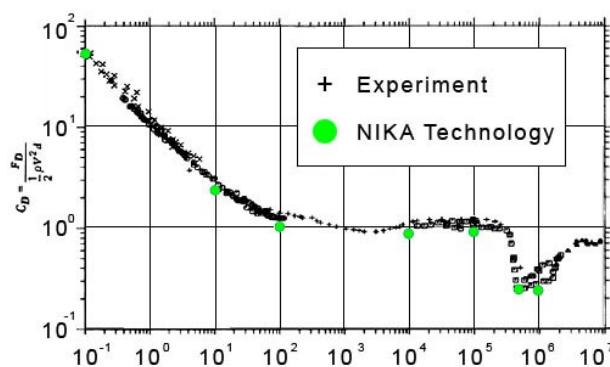
Le 7 tecnologie chiave

4- Modello Laminare, Transizione, Turbolento [Laminar-Transitional-Turbulent Modeling]

FloEFD non richiede input di dati specifici al fine di calcolare correttamente le caratteristiche del flusso in regime laminare, misto e turbolento ... questo avviene automaticamente e all'interno dello stesso modello.

Pertanto non è necessario preoccuparsi di individuare quando e dove le caratteristiche del flusso cambiano all'interno del modello, FloEFD lo fa automaticamente .

FloEFD doesn't require specific user input in order to correctly calculate flow characteristics since FloEFD supports laminar, transitional and turbulent flow regimes ... all automatically and within the same model. Therefore you don't need to worry about identifying when and where the flow characteristics change within your model. FloEFD will automatically do it for you.



CopyRight Mentor Graphics Corp.

SINAPSI INNOTEK SRL

Via Trevisago 35/F 25080 MANERBA D/G (BRESCIA) - ITALY
www.sinapsi.net

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.