

Reduced-order Modelling For Flow Control

[DOWNLOAD HERE](#)

L. Cordier: Flow control and constrained optimization problems. - M. Morzynski, B. R. Noack, G. Tadmor:
Global stability analysis for linear dynamics. - B. R. Noack, M. Schlegel, M. Morzynski, G. Tadmor:
Galerkin method for nonlinear dynamics. - G. Tadmor, O. Lehmann, B. R. Noack, M. Morzynski: Galerkin
models enhancements for flow control. - S. Siegel: Feedback flow control in experiments for flow control. -
S. Siegel: Feedback flow control in experiment and simulation using global neural network based models.
- R. King: Optimal closed-loop approaches in flow control. EAN/ISBN : 9783709107584 Publisher(s):
Springer, Berlin, Springer, Wien Discussed keywords: Strmungslehre/-mechanik Format: ePub/PDF
Author(s): Noack, Bernd R. - Morzynski, Marek - Tadmor, Gilead

[DOWNLOAD HERE](#)

Similar manuals: