# عنوان مقاله:

NUMERICAL SIMULATION OF FLUID FLOW AROUND A CAM SHAPE CYLINDER

### محل انتشار:

سيزدهمين كنفرانس سالانه مهندسي مكانيك (سال: 1384)

تعداد صفحات اصل مقاله: 7

نویسندگان: Nouri-Borujerdi - *Professor School of Mechanical Engineering, Sharif University of Technology* 

Lavasani - Ph.D. Student, Branch of science and research, Islamic Azad University

A.M

### خلاصه مقاله:

Numerical simulation of forced convection heat transfer air flow in cross flow over a cam shape cylinder is performed. The angle of attack and length to diameter ratio are within  $0 < \alpha < 180^{\circ}$  and 1

## كلمات كليدى:

Heat transfer, Cross flow, Cam shape, Numerical method

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/27184

