Prof. CAHIT ÇIRAY

Personal Information

Office Phone: +90 312 210 4293

Email: cciray@metu.edu.tr

Web: http://www.ae.metu.edu.tr/~ciray/

Education Information

Doctorate, Imperial College of Science, Technology and Medicine, Fluid Mechanics And Hydraulics, United Kingdom 1962 - 1966

Postgraduate, Istanbul Technical University, Faculty Of Civil Engineering, Turkey 1950 - 1955

Foreign Languages

French, C1 Advanced English, C1 Advanced

Advising Theses

ÇIRAY C., Evaluation of a new turbulence model for boundary layer flows with pressure gradient, Postgraduate, A.Marangoz(Student), 2005

ÇIRAY C., A study on stability of s-shaped airfoils in ground effect., Postgraduate, G.Doğan(Student), 2002

ÇIRAY C., A study into isolves of channel flows, Postgraduate, C.Ozan(Student), 2000

ÇIRAY C., EYİ S., A trial for new turbulence model for low reynolds number turbulent boundary layer, Postgraduate, S.Kilerci(Student), 2000

ÇIRAY C., Intelligent tracking and guidance system for swift target manoeuvres under nonparametric uncertainty, Doctorate, L.Gökkuş(Student), 1999

ÇİRAY C., An Investigation of a transport glider, Postgraduate, N.Uzgören(Student), 1997

ÇIRAY C., A 3D panel Code applied to a complex geometry, Postgraduate, M.Yalçınel (Student), 1993

ÇİRAY C., Developing turbulent boundary layer along a corner, Postgraduate, B.Alkışlar (Student), 1993

ÇIRAY C., Three dimensional turbulence measurement using a single hot-wire, Postgraduate, A.R(Student), 1993

ÇIRAY C., Application of a generalized vortex lattice program to some aeronautical configurations, Postgraduate, E.Eraydın(Student), 1989

ÇIRAY C., Air entrained flow characteristics in partially filled closed conduits, Doctorate, M.Orhon(Student), 1989

ÇIRAY C., Development of a panel method for the study of two-dimensional potential flow for single and two-element airfoils, Postgraduate, M.Mahmoud(Student), 1987

Metrics

Publication: 1