

## BIBLIOGRAFIJA ZA I DEO

- [1] Hajdin G. (1992): **Mehanika fluida**, Gradjevinski fakultet, Beograd
- [2] Batchelor G.K. (1977): **Fluid Dynamics**, Cambridge University Press
- [3] Webber N.B. (1971): **Fluid Mechanics for Civil Engineers**, CHAPMAN & HALL
- [4] Townsend A.A. (1976): **The Structure of Turbulent Shear Flow**, (second edition), Cambridge University Press
- [5] Cunge J.A. (1987): **Numerical Hydraulics Modelling - Late '80s. Context and Crossroads**, XXII Congress of IAHR, Lausanne, pp 17-31.
- [6] Abbott M. (1991): **Hydroinformatics - Information Technology for Aquatic Environment**, Avebury Technical
- [7] Bendat J.S., A.G. Piersol (1971): **Random Data - Analysis and Measurement procedures**, Wiley - Interscience
- [8] Maksimović Č. (1978): **Statistički parametri dinamičkog opterećenja na čvrsto telo u polju pritisaka sa normalnom raspodelom verovatnoće**, XIV kongres jugoslovenskog društva za mehaniku, Portorož
- [9] Špoljarić A., Č. Maksimović, G. Hajdin (1982): **Unsteady Dynamic Force Due to Pressure Fluctuations and an Energy Dissipator: An Example**, Internationa Conference on Hydraulic Modelling Structures, Conventry
- [10] Cooley J.W., J.W. Tuckey (1965): **An Algorithm for the Machine Calculations of Complex Fourier**, Series - Math. Comp. 19 April 1965
- [11] Prodanović D., A. Špoljarić , M. Ivetić, Č. Maksimović (1987): **Dinamičke karakteristike sistema za merenje pritiska**, I Jugoslovenski skup: Merenja u hidrotehnici, Stubičke Toplice
- [12] Ivetić M., Č. Maksimović (1984): **Feasibility of the Use of an Ultrasonic Depth Gauge in a Stilling Well for a Telemetric System**, International Conference on Hydraulic Engineering Software HYDROSOFT '84, Portorož

[13] Obradović S. (1987): Eksperimentalna i računska istraživanja uticaja krutosti konzole i dubine **vode** na slobodne prigušene oscilacije konusnog rezervoara. Diplomski rad, Gradjevinski fakultet, Beograd.

[14] Radojković M., D. Obradović., Č. Maksimović (1989): **Računari u komunalnoj hidrotehnici**, Gradjevińska knjiga, Beograd