Biography

Surname: Johannes V. Soulis

Date of birth: 20-1-1951

Place: Drama, Eastern Makedonia, Hellas

Family: Married, 3 childern

Profession: Professor in Civil Eng. Department Demokrition

 University of Thrace, Hellas

Τηλ. 2310 260011

 6972 000634

**e-mail:soulis@civil.duth.gr**

**www.soulis1.wixsite.com/mysite**

He served the Hellenic Army (telecommunications network) for more than 30 months, 1973-1975.

​

His parents were descended from Western Macedonia (Grevena, Samarina), Hellas. His father was a Forestry Inspector and managed various units in Macedonia, Thrace and Thessaly, Hellas, for 37 years, 1936-1973.

Studies,

* B.Sc. in Applied Mathematics, excellent marks 8.66, Aristotelion University of Thessaloniki, 1968-1972.

* M.Sc. in Mechanical Engineering, (Fluid Mechanics and Thermodynamics), Strathclyde University, Glasgow, Scotland, 1975-1978.

* Ph.D. in Mechanical Engineering, (Computational and Experimental Fluid   Mechanics) Cambridge University, England, 1978-1982.

He served as a University teacher for nearly 37 years at Civil Engineering Department, Demokrition University of Thrace. He served the same University as Professor of Computational and Experimental Hydraulics (Fluid Mechanics) till August 2018.

The range of the scientific works cover, steady or unsteady incompressible flows, compressible flows, free-surface flows and biomedical engineering flows.

​

He published 245 scientific works in various Journals and Conferences (June 2019).

There were 1420 Google Citations of his research works (July 2019).

Is the author of 27 University books and notes and has conducted more than 66 Undergraduate and 38 Graduate Theses in various research areas of Computational and Experimental Hydraulics (Fluid Mechanics).

He conducted 3 Ph.D. Theses and he was the main contributor in other 4 Ph.Ds.

He developed 120 Computational Fluid Dynamics codes and directed more than 60 scientific research works.

Is a reviewer in journals and member of scientific organizations.

​

July 2019