CALL OF INTEREST
for new position of Assistant Professor
in the Section of Ship and Marine Hydrodynamics
of the School of Naval Architecture and Marine Engineering
National Technical University of Athens, Greece

The School of Naval Architecture and Marine Engineering (www.naval.ntua.gr) of the National Technical University of Athens (NTUA, www.ntua.gr) invites potential applicants to express their interest for a position of Assistant Professor which is foreseen to be formally announced in the very near future. The candidates are expected to have expertise in the area of Computational Ship & Marine Hydrodynamics. Greek-speaking candidates with overall research interests in computational ship hydrodynamics, with application to ship resistance and propulsion, and computational marine hydrodynamics and associated areas are encouraged to express their interest.

The successful candidate is expected to:

1. Teach and develop courses related to ship and marine hydrodynamics (indicative courses are computational ship hydrodynamics with application to: ship resistance and propulsion, wave hydrodynamics with application to ship dynamics, seakeeping and manoeuvring, marine hydromechanics, lifting flows and advanced ship propulsion systems).
2. Develop a strong research program in computational ship and marine hydrodynamics.
3. Contribute to the Department’s and Division administration.
4. Preferably having a first degree in Naval Architecture and/or Ocean Engineering.

For informal enquiries, please contact:
Professor Kostas Spyrou, Dean of School of Naval Architecture and Marine Engineering, NTUA, +30 21 0772 1418, spyrou@deslab.ntua.gr

Assoc.Prof. Kostas Belibassakis, Division of Ship & Marine Hydrodynamics, School of Naval Architecture and Marine Engineering, NTUA, + 30 21 0772 1138, kbel@fluid.mech.ntua.gr