

Speaker of Session Jones

MECHANICS OF COMPOSITE MATERIALS



Name: Pavlos S. Stephanou

Current Position: Special Scientist

Institution: University of Cyprus

Department: Mathematics and Statistics

Education: Ph.D. and MSc Chemical Engineering (Dec. 2006-May 2011), Diploma in Chemical Engineering (Sep. 2001-Dec. 2006), both at Department of Chemical Engineering, University of Patras.

Research Interest: Modelling at the mesoscopic and macroscopic level, rheological and dynamical behavior of chemical and biomolecular fluids, interfacial properties, Generalized Bracket formalism

of Beris-Edwards, GENERIC formalism of Grmela-Öttinger.

Awards and Achievements: Top of Class Award for Undergraduate studies, Greek State Scholarship Foundation, annually **2001–2006**, Top of Class Award for excellence in Undergraduate studies, Technical Chamber of Greece, **2008**, Marie Curie Reintegration grant **2011**, Swiss Government Excellence Scholarship for Foreign Scholars, 09/**2015–08/2016**, Cyprus Research Award–“Young Researcher” **2015** (Thematic Area: Physical Sciences and Engineering), November **2015**, Marquis Who’s Who in the World **2018**.

Contact Details:

E-mail: stepanou.pavlos@ucy.ac.cy

Tel.: +357-22-893916,

Personal Webpage: <https://pstephanou.wixsite.com/mysite>

Orcid: orcid.org/0000-0003-3182-0581

Research Gate: https://www.researchgate.net/profile/Pavlos_Stephanou

LinkedIn: <https://cy.linkedin.com/in/pavlos-stephanou-135521118>

Google Scholar: <https://scholar.google.com/citations?user=uht8jaMAAAAJ&hl=en>

