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International Researcher IDs

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Education Information

Doctorate, Universite Libre de Bruxelles, Fizik, Belgium 2003 - 2006

Postgraduate, Universite Libre de Bruxelles, Fizik, Belgium 2002 - 2003

Undergraduate, Universite Libre de Bruxelles, Fizik, Belgium 1997 - 2002

Foreign Languages

English

French

Academic Titles / Tasks

Assistant Professor, Istanbul Technical University, Fen-Edebiyat Fakültesi, Fizik Mühendisliği Bölümü, 2012 - Continues

Lecturer PhD, Istanbul Technical University, Fen-Edebiyat Fakültesi, Fizik Bölümü, 2011 - 2012

Lecturer PhD, Georg-August-Universitaet Göttingen, Fen Fakultesi, Fizik Bolume, 2006 - 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Shear thinning and thickening in dispersions of spherical nanoparticles**
Küçüksonmez E., Servantie C. Ö.
Physical Review E, vol.102, pp.126041-1260419, 2020 (SCI-Expanded)
- II. **Statics and dynamics of polymeric droplets on chemically homogeneous and heterogeneous substrates**
Ozturk O., Servantie J.
PHYSICAL REVIEW E, vol.100, 2019 (SCI-Expanded)
- III. **Molecular transport and flow past hard and soft surfaces: computer simulation of model systems**
Leonforte F., Servantie J., PASTORINO C., MUELLER M.
JOURNAL OF PHYSICS-CONDENSED MATTER, vol.23, no.18, 2011 (SCI-Expanded)
- IV. **Depth dependent dynamics in the hydration shell of a protein**
Servantie J., Atilgan C., Atilgan A. R.
JOURNAL OF CHEMICAL PHYSICS, vol.133, no.8, 2010 (SCI-Expanded)
- V. **Hydrodynamic boundary condition of polymer melts at simple and complex surfaces**
Mueller M., PASTORINO C., Servantie J.
COMPUTER PHYSICS COMMUNICATIONS, vol.180, no.4, pp.600-604, 2009 (SCI-Expanded)

- VI. Flow, slippage and a hydrodynamic boundary condition of polymers at surfaces**
Mueller M., PASTORINO C., Servantie J.
JOURNAL OF PHYSICS-CONDENSED MATTER, vol.20, no.49, 2008 (SCI-Expanded)
- VII. Temperature dependence of the slip length in polymer melts at attractive surfaces**
Servantie J., MUELLER M.
PHYSICAL REVIEW LETTERS, vol.101, no.2, 2008 (SCI-Expanded)
- VIII. Statics and dynamics of a cylindrical droplet under an external body force**
Servantie J., MUELLER M.
JOURNAL OF CHEMICAL PHYSICS, vol.128, no.1, 2008 (SCI-Expanded)
- IX. Transport and Helfand moments in the Lennard-Jones fluid. II. Thermal conductivity**
Viscardy S., Servantie J., GASPARD P.
JOURNAL OF CHEMICAL PHYSICS, vol.126, no.18, 2007 (SCI-Expanded)
- X. Transport and Helfand moments in the Lennard-Jones fluid. I. Shear viscosity**
Viscardy S., Servantie J., GASPARD P.
JOURNAL OF CHEMICAL PHYSICS, vol.126, no.18, 2007 (SCI-Expanded)
- XI. Rotational dynamics and friction in double-walled carbon nanotubes**
Servantie J., GASPARD P.
PHYSICAL REVIEW LETTERS, vol.97, no.18, 2006 (SCI-Expanded)
- XII. Methods of calculation of a friction coefficient: Application to nanotubes**
Servantie J., GASPARD P.
PHYSICAL REVIEW LETTERS, vol.91, no.18, 2003 (SCI-Expanded)

Metrics

Publication: 13
Citation (WoS): 301
Citation (Scopus): 301
H-Index (WoS): 8
H-Index (Scopus): 9

Non Academic Experience

Sabancı Üniversitesi
Georg-August-Universität, Göttingen