"Numerical methods for kinetic equations in semiconductor superlattices"
Computer Physics Communications 184, 720-731 (2013)

"Transport in semiconductor nanowire superlattices described by coupled quantum
mechanical and kinetic models"

3. S. Prabhakar, R. Melnik, and L.L. Bonilla
"Coupled multiphysics, barrier localization, and critical radius effects in embedded nanowire
superlattices"

4. S. Prabhakar, R. Melnik, and L.L. Bonilla
"Spin transition rates in nanowire superlattices: Rashba spin-orbit coupling effects"
[arXiv:1207.6580].

5. S. Prabhakar, R. Melnik, and L.L. Bonilla
"Electrical control of phonon-mediated spin relaxation rate in semiconductor quantum dots:
Rashba versus Dresselhaus spin-orbit coupling"
[arXiv:1306.3135].

"Spin echo dynamics under an applied drift field in graphene nanoribbon superlattices"

1. O.G. Cantu Ros, G. Platero and L.L. Bonilla
"Effects of noise on hysteresis and resonance width in graphene and nanotubes resonators"
[arXiv:1209.0975].

"Temperature dependent dynamical nuclear polarization bistabilities in double quantum
dots in the spin-blockade regime"
[arXiv:1211.7042].

3. A. Prados, A. Carpio and L.L. Bonilla
"Sawtooth patterns in biomolecules force-extension curves: an equilibrium-statistical-
mechanics theory"
[arXiv:1306.6742].
1. C. Chan-Braun, M. García-Villalba and M. Uhlmann
   "Spatial and temporal scales of force and torque acting on wall-mounted spherical particles in open channel flow"

1. V. Bayona and M. Kindelan
   "Propagation of premixed laminar flames in 3D narrow open ducts using RBF-generated finite differences"
   Combustion Theory and Modelling 17, 789-803 (2013)
2. V. Bayona and M. Kindelan
   "Application of the RBF meshless method to laminar flame propagation"
   Engineering Analysis with Boundary Elements 37, 1617-1624 (2013)

LIBROS Y CAPÍTULOS

1. V. Bayona, M. Moscoso and M. Kindelan
   "Laminar flame propagation modeling using the Radial Basis Function (RBF) method"
   Boundary Elements and Other Mesh Reduction Methods XXXV. Edited by C.A. Brebbia and A.H-D. Cheng. WIT Transactions on Modelling and Simulation 54, 67-78 (2013)

1. P. Gonzalez-Rodriguez, A. D. Kim and M. Moscoso
   "Robust depth selectivity in mesoscopic scattering regimes using angle-resolved measurements"
   Optics Letters 38, 787-789 (2013)
2. N. Irishina, M. Moscoso and R. Carminati
   "Recovering fluorophore location and orientation from lifetimes"
   Optics Express 21, 421-430 (2013)
3. N. Irishina and A. Torrente
   "Brain Stroke Detection by Microwaves Using Prior Information from Clinical Databases"
4. A. Chai, M. Moscoso and G. Papanicolaou
"Robust imaging of localized scatterers using the singular value decomposition and l1 minimization"
Inverse Problems 29, 025016 (2013)

"Four-step and three-step systematically reduced chemistry for wide-range H2- air combustion problems"

"Coupling-function formulation for monodisperse spray diffusion flames with infinitely fast chemistry"

"On the heat transferred to the air surrounding a semi-infinite inclined hot plate"

4. C. Huete, A. L. Sánchez and F. A. Williams
"Theory of interactions of thin strong detonations with turbulent gases"

IGNICIÓN
1. J. Carpio, I. Iglesias, M. Vera, A. L. Sánchez and A. Liñán
"Critical radius for hot-jet ignition of hydrogen-air mixtures"

"Hydrogen-air mixing-layer ignition at temperatures below crossover"

"Dynamics of thermal ignition of fuel sprays in mixing layers"

1. L. Lahti, A. Torrente, L.L. Elo, A. Brazma and J. Rung
"A fully scalable online pre-processing algorithm for short oligonucleotide microarray atlases"
Nucleic Acids Research 41, e110 (10 pp.) (2013)

2. A. Torrente, S. López-Pintado and J. Romo
"DepthTools: an R package for a robust analysis of gene expression data"
BMC Bioinformatics 14, 237 (11 pp.) (2013)
1. C. Gutiérrez-Montes, R. Bolaños-Jiménez, A. Sevilla and C. Martínez-Bazán
   "Experimental and numerical study of the periodic bubbling regime in planar co-flowing air-water sheets"
   "Laminar flow past a spinning bullet-shaped body at moderate angular velocities"
   Int. J. Fluids Struct. 43, 200-219 (2013)
   "On the thinnest steady threads obtained by gravitational stretching of capillary jets"
4. J.M. Gordillo, A. Sevilla and F. Campo-Cortés
   "Global stability of stretched jets: conditions for the generation of monodisperse micro-emulsions using coflows"
   J. Fluid Mech. 738, 335-357 (2013)