

Dr Rafa Castrejón Pita

PhD

School of Engineering and Materials Science
Queen Mary University of London
Mile End Road
London E1 4NS

tel: +44 (0)20 7882 8732
email: r.castrejonpita@qmul.ac.uk web: www.sems.qmul.ac.uk/r.castrejonpita

2022

Reversal and Inversion of Capillary Jet Breakup at Large Excitation Amplitudes.

Denner F, Evrard F, Castrejn-Pita AA, Castrejn-Pita JR and van Wachem B. *Flow, Turbulence and Combustion* vol. 108, (3) 843-863.

Droplet splashing on curved substrates.

Castrejon Pita J, castrejon-Pita AA, Sykes TC, Benjamin D F and Quetzeri-Santiago MA. *Journal of Colloid and Interface Science*. Elsevier.

2021

Scientific reports controlling droplet splashing and bouncing by dielectrowetting.

Quetzeri-Santiago MA, Castrejn-Pita JR and Castrejn-Pita AA. *Scientific Reports* vol. 11, (1).

Inertial stretching separation in binary droplet collisions.

Al-Dirawi KH, Al-Ghaithi KHA, Sykes TC, Castrejn-Pita JR and Bayly AE. *Journal of Fluid Mechanics* vol. 927,.

Scientific reports controlling droplet splashing and bouncing by dielectrowetting.

Quetzeri-Santiago MA, Castrejn-Pita JR and Castrejn-Pita AA. *Sci Rep* vol. 11, (1).

A novel capsule-based smell test fabricated via coaxial dripping.

Ismail AS, Goodwin GR, Castrejon-Pita JR, Noyce AJ and Azevedo HS. *Journal of The Royal Society Interface* vol. 18, (177).*The Royal Society*.

FORMULATION, QUALITY, CLEANING AND OTHER ADVANCES IN INKJET PRINTING.

Castrejon-Pita AA, Betton ES, Campbell N, Jackson N, Morgan J, Tuladhar T, Vadillo DC and Castrejon Pita J. *Atomization and Sprays*. Begell House.

The self-stimulated capillary jet.

Heliodoro G, Juan A, Francisco Javier GDB, Castrejon Pita J and Castrejon-Pita AA. *Physical Review Applied*. Qiao Q. American Physical Society.

2020

Surfactant-driven escape from endpinching during contraction of nearly inviscid filaments.

Kamat P, Wagoner B, Castrejon-Pita AA, Castrejon Pita J, Anthony C and Basaran O. *Journal of Fluid Mechanics*. Cambridge University Press (Cup).

On the analysis of the contact angle for impacting droplets using a polynomial fitting approach.

Castrejon Pita J, quetzeri-santiago MA and Castrejon-Pita AA. *Experiments in Fluids: Experimental Methods and Their Applications to Fluid Flow*. Springer (Part of Springer Nature).

Surface jets and internal mixing during the coalescence of impacting and sessile droplets.

Sykes TC, Castrejn-Pita AA, Castrejn-Pita JR, Harbottle D, Khatir Z, Thompson HM and Wilson MCT. *Physical Review Fluids* vol. 5, (2).

2019

The Effect of Surface Roughness on the Contact Line and Splashing Dynamics of Impacting Droplets.

Quetzeri-Santiago MA, Castrejn-Pita AA and Castrejn-Pita JR. *Scientific Reports* vol. 9, (1).

Evolution of Gaussian wave packets in capillary jets.

García FJ, González H, Gómez-Aguilar FJ, Castrejn-Pita AA and Castrejn-Pita JR. *Physical Review E* vol. 100, (5).

Shape of a recoiling liquid filament.

Contò FP, Marín JF, Antkowiak A, Pita JRC and Gordillo L. *Scientific Reports*. Chakraborty S. Nature Publishing Group.

A simple levitated-drop tensiometer.

Arcenegui-Troya J, Belman-Martínez A, Castrejn-Pita AA and Castrejn-Pita JR. *Review of Scientific Instruments* vol. 90, (9).

Role of the Dynamic Contact Angle on Splashing.

Quetzeri-Santiago MA, Yokoi K, Castrejn-Pita AA and Castrejn-Pita JR. *Physical Review Letters* vol. 122, (22).

ADDITIONAL MANUFACTURING WITH LIQUID LATEX AND RECYCLED END-OF-LIFE RUBBER.

CASTREJON PITA JR, HEDEGAARD CL and QUETZERI SANTIAGO MA. *3d Printing and Additive Manufacturing*. Tibbits S. Mary Ann Liebert.

A fate-alternating transitional regime in contracting liquid filaments.

Wang F, Contò FP, Naz N, Castrejn-Pita JR, Castrejn-Pita AA, Bailey CG, Wang W, Feng JJ and Sui Y. *Journal of Fluid Mechanics* vol. 860, 640-653.

2018

Controlled Cavity Collapse: Scaling Laws of Drop Formation.

ISMAIL AS, Ganan-Calvo A, CASTREJON PITA JR, Herreda M and Castrejon-Pita AA. *Soft Matter*. Stebe K. Royal Society of Chemistry.

Hydrodynamically Guided Hierarchical Self-Assembly of PeptideProtein Bioinks.

Hedegaard CL, Collin EC, Redondo-Gómez C, Nguyen LTH, Ng KW, Castrejn-Pita AA, Castrejn-Pita JR and Mata A. *Advanced Functional Materials* vol. 28, (16).

Droplet impact dynamics on textiles.

Zhang G, Quetzeri-Santiago MA, Stone CA, Botto L and Castrejn-Pita JR. *Soft Matter* vol. 14, (40) 8182-8190.

2016

Droplet impact onto moving liquids.

Castrejn-Pita JR, Muñoz-Sánchez BN, Hutchings IM and Castrejn-Pita AA. *Journal of Fluid Mechanics* vol. 809, 716-725.

It's Harder to Splash on Soft Solids.

Howland CJ, Antkowiak A, Castrejn-Pita JR, Howison SD, Oliver JM, Style RW and Castrejn-Pita AA. *Physical Review Letters* vol. 117, (18).

The dynamics of laser surface modification.

Earl C, Castrejn-Pita JR, Hilton PA and O'Neill W. *Journal of Manufacturing Processes* vol. 21, 214-223.

2015

Dynamic nozzles for drop generators.

Castrejn-Pita JR, Willis SJ and Castrejn-Pita AA. *Review of Scientific Instruments* vol. 86, (11).

Aerodynamic effects in industrial inkjet printing.

Rodríguez-Rivero C, Castrejn-Pita JR and Hutchings IM. *Journal of Imaging Science and Technology* vol. 59, (4).

Plethora of transitions during breakup of liquid filaments.

Castrejn-Pita JR, Castrejn-Pita AA, Thete SS, Sambath K, Hutchings IM, Hinch J, Lister JR and Basaran OA. *Proceedings of The National Academy of Sciences of The United States of America* vol. 112, (15) 4582-4587.

2014

The breakup length of harmonically stimulated capillary jets.

García FJ, Gonzlez H, Castrejn-Pita JR and Castrejn-Pita AA. *Applied Physics Letters* vol. 105, (9).

Perspective: The Breakup of Liquid Jets and the Formation of Droplets.

CASTREJON PITA JR. *Computational and Experimental Fluid Mechanics With Applications to Physics, Engineering and The Environment*. Springer Science & Business Media.

2013

Future, opportunities and challenges of inkjet technologies.

Castrejn-Pita JR, Baxter WRS, Morgan J, Temple S, Martin GD and Hutchings IM. *Atomization and Sprays* vol. 23, (6) 571-595.

Mixing and internal dynamics of droplets impacting and coalescing on a solid surface.

Castrejn-Pita JR, Kubiak KJ, Castrejn-Pita AA, Wilson MCT and Hutchings IM. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 88, (2).

Jetting of Complex Fluids.

Hoath SD, Castrejn-Pita JR, Hsiao W-K, Jung S, Martin GD, Hutchings IM, Tuladhar TR, Vadillo DC, Butler SA, Mackley MR, McIlroy C, Morrison NF, Harlen OG and Yow HNG. *Journal of Imaging Science and Technology* vol. 57, (4).

Time-Resolved Particle Image Velocimetry within the Nozzle of a Drop-on-Demand Printhead.

Castrejn-Pita J. *Journal of Imaging Science and Technology*.

2012

A novel method to produce small droplets from large nozzles.

Castrejn-Pita AA, Castrejn-Pita JR and Martin GD. *Review of Scientific Instruments* vol. 83, (11).

High Speed Shadowgraphy for the Study of Liquid Drops.

CASTREJON PITA JR. *Fluid Dynamics in Physics, Engineering and Environmental Applications*. Springer Science & Business Media.

Experimental observation of von Kármán vortices during drop impact.

Castrejn-Pita AA, Castrejn-Pita JR and Hutchings IM. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 86, (4).

Time-resolved particle image velocimetry within the nozzle of a drop-on-demand printhead.

Castrejn-Pita JR, Hoath SD, Castrejn-Pita AA, Morrison NF, Hsiao WK and Hutchings IM. *Journal of Imaging Science and Technology* vol. 56, (5).

Self-similar breakup of near-inviscid liquids.

Castrejn-Pita JR, Castrejn-Pita AA, Hinch EJ, Lister JR and Hutchings IM. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 86, (1).

Velocity profiles in a cylindrical liquid jet by reconstructed velocimetry.

Castrejn-Pita JR, Hoath SD and Hutchings IM. *Journal of Fluids Engineering, Transactions of The Asme* vol. 134, (1).

Breakup of liquid filaments.

Castrejn-Pita AA, Castrejn-Pita JR and Hutchings IM. *Physical Review Letters* vol. 108, (7).

2011

Experimental study of the influence of nozzle defects on drop-on-demand ink jets.

Castrejn-Pita JR, Martin GD and Hutchings IM. *Journal of Imaging Science and Technology* vol. 55, (4) 403051-403057.

Experiments and Lagrangian simulations on the formation of droplets in drop-on-demand mode.
Castrejn-Pita JR, Morrison NF, Harlen OG, Martin GD and Hutchings IM. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 83, (3).

Experiments and Lagrangian simulations on the formation of droplets in continuous mode.
Castrejn-Pita JR, Morrison NF, Harlen OG, Martin GD and Hutchings IM. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 83, (1).

The dynamics of the impact and coalescence of droplets on a solid surface.
Castrejn-Pita JR, Betton ES, Kubiak KJ, Wilson MCT and Hutchings IM. *Biomicrofluidics* vol. 5, (1).

2010

Design, development, and evaluation of a simple blackbody radiative source.
Castrejn-García R, Castrejn-Pita JR and Castrejn-Pita AA. *Review of Scientific Instruments* vol. 81, (5).

2008

Comment on Acoustic chaos in a duct with two separate sound sources [J. Acoust. Soc. Am. 110, 120-126 (2001)] (L).
Castrejn-Pita AA, Castrejn-Pita JR, Huelsz G and Sarmiento-Galn A. *Journal of The Acoustical Society of America* vol. 124, (5) 2702-2705.

A simple large-scale droplet generator for studies of inkjet printing.
Castrejn-Pita JR, Martin GD, Hoath SD and Hutchings IM. *Review of Scientific Instruments* vol. 79, (7).

2007

Novel designs for Penning ion traps.
Castrejn-Pita JR, Ohadi H, Crick DR, Winters DFA, Segal DM and Thompson RC. *Journal of Modern Optics* vol. 54, (11) 1581-1594.

2006

Experimental demonstration of the Rayleigh acoustic viscous boundary layer theory.
Castrejn-Pita JR, Castrejn-Pita AA, Huelsz G and Tovar R. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 73, (3).

Critical angle laser refractometer.
Castrejn-Pita JR, Morales A and Castrejn-García R. *Review of Scientific Instruments* vol. 77, (3).

Development and evaluation of an alternative method for processing elastic-lidar return signals.
Castrejn García R, Varela JR, Castrejn Pita AA and Castrejn Pita JR. *International Journal of Modern Physics B* vol. 20, (2) 141-150.

2005

Measurements of the bulk and interfacial velocity profiles in oscillating Newtonian and Maxwellian fluids.
Torralba M, Castrejn-Pita JR, Castrejn-Pita AA, Huelsz G, Del Río JA and Ortín J. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 72, (1).

Proposal for a planar Penning ion trap.
Castrejn-Pita JR and Thompson RC. *Physical Review a - Atomic, Molecular, and Optical Physics* vol. 72, (1).

Plans for laser spectroscopy of trapped cold hydrogen-like HCl.
Winters DFA, Abdulla AM, Castrejn Pita JR, De Lange A, Segal DM and Thompson RC. *Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions With Materials and Atoms* vol. 235, (1-4) 201-205.

Fractal Dimension in Butterflies' Wings: A novel approach to understanding wing patterns?.
Castrejn-Pita AA, Sarmiento-Galn A, Castrejn-Pita JR and Castrejn-García R. *Journal of Mathematical Biology* vol. 50, (5) 584-594.

Breathers and thermal relaxation as a temporal process: A possible way to detect breathers in experimental situations.

Pita AAC, Pita JRC and Sarmiento GA. *Chaos* vol. 15, (2).

Electron drift velocities in mixtures of helium and xenon and experimental verification of corrections to Blanc's law.

Šai O, Jovanovi J, Petrovi ZL, De Urquijo J, Castrejn-Pita JR, Hernández-Ávila JL and Basurto E. *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics* vol. 71, (4).

2003

Particle image velocimetry of the unstable capillary flow of a micellar solution.

Méndez-Sánchez AF, Pérez-González J, De Vargas L, Castrejn-Pita JR, Castrejn-Pita AA and Huelsz G. *Journal of Rheology* vol. 47, (6) 1455-1466.

Structured and fractal smoke patterns in a simple cavity.

Castrejn Pita AA, Castrejn Pita JR and Huelsz G. *Fractals* vol. 11, (2) 169-172.

The fractal dimension of an oil spray.

Castrejn García R, Sarmiento Galán A, Castrejn Pita JR and Castrejn Pita AA. *Fractals* vol. 11, (2) 155-161.

The impressive complexity in the nautilus pompilius shell.

Castrejn Pita AA, Castrejn Pita JR, Sarmiento Galán A and Castrejn García R. *Fractals* vol. 11, (2) 163-168.

The impressive complexity in the Nautilus pompilius shell.

Pita AAC, Pita JRC, Galán AS and García RC. *Fractals-Complex Geometry Patterns and Scaling in Nature and Society* vol. 11, (2) 163-168.

Nasca lines: A mystery wrapped in an enigma.

Castrejn-Pita JR, Castrejn-Pita AA, Sarmiento-Galán A and Castrejn-García R. *Chaos* vol. 13, (3) 836-838.

Experimental observation of dramatic differences in the dynamic response of Newtonian and Maxwellian fluids.

Castrejn-Pita JR, del Río JA, Castrejn-Pita AA and Huelsz G. *Physical Review E - Statistical Physics, Plasmas, Fluids, and Related Interdisciplinary Topics* vol. 68, (4).

2002

Fractal dimension and self-similarity in asparagus plumosus.

Castrejn Pita JR, Sarmiento Galán A and Castrejn García R. *Fractals* vol. 10, (4) 429-434.