

PUBLICATIONS

by

A. J. Yule BSc, PhD, DSc FRAeS

PAPERS PUBLISHED IN JOURNALS AND CONFERENCE PROCEEDINGS,
BOOKS, AND EDITED PROCEEDINGS

N.B. Fully refereed papers are denoted by *.
Principal author is A. J. Yule unless denoted by †

1. ***Two dimensional self-preserving turbulent mixing layers at different free stream velocity ratios.** ARC R&M No. 3683, London 1971.
2. ***The spreading of turbulent mixing layers.** AIAA J, 10, 5, pp686-687, 1972.
3. ***Turbulent and laminar pipe flow distorted by magnetic forces.** JFM, 72, 3, pp481-498, 1975.
4. ***Coherent structures in turbulence.** JFM, 69, 3, pp513-537 (with Davies[†], P.O.A.L.), 1975.
5. **Particle sizing by laser anemometry.** AIAA Paper 77-214, 15th Aerospace Sciences Meeting, Jan 1977 (with Chigier, N.A., Atakan, S. & Ungut, A.).
6. ***Observations of late transitional and turbulent flow in a round jet.** Proc. Symp. on Turbulent Shear Flows, Penn State Univ., April 1977.
7. **Coherent structures in combustion.** Proc. Symp. on Turbulent Shear Flows, Penn. State Univ., April 1977 (with Chigier, N.A. & Thompson, D.).
8. **Measurement techniques for spray combustion.** ARC Paper 37-303, 1977.
9. ***Particle size and velocity measurement by laser anemometry.** AIAA J Energy, I, pp220-228, July 1977 (with Chigier, N.A., Atakan, S. & Ungut, A.).
10. ***Particle size and velocity measurement by laser anemometry.** AIAA Progress in Astro. and Aeronautics, 58, pp247-271, Ed. L.A. Kennedy, 1978 (with Chigier, N.A., Atakan, S. & Ungut, A.).
11. **On-line digital compensation and processing of thermocouple signals for temperature measurement in turbulent flames.** AIAA Paper 78-30, 16th Aerospace Sciences Meeting, Huntsville Alabama, Jan. 1978 (with Taylor, D.S. & Chigier, N.A.).
12. **Simultaneous velocity and particle size measurements in two-phase flows by laser anemometry.** AIAA paper 78-74, 16th Aerospace Sciences Meeting, Huntsville Alabama, Jan. 1978 (with Ungut, A., Taylor, D.S. & Chigier, N.A.)
13. ***Measurement of particle size in sprays by the automated analysis of spark photographs.** Particle Size Analysis, pp61-73, Ed. M. Groves, Pub. Heyden, London, 1978 (with Cox, N.W. & Chigier, N.A.).
14. ***Particle sizing in flames with laser velocimeters.** Proc. 3rd Int. Workshop on Laser Velocimetry, Purdue University, July 1978 (with Chigier, N.A. & Ungut, A.).
15. ***Large scale structure in the mixing layer of a round jet.** JFM, 89, 3, pp413-432, 1978.

16. ***Thermocouple signal processing and on-line digital compensation.** AIAA J, 16, 12, pp156-166, 1978 (with Taylor, D.S. & Chigier, N.A.).
17. ***Particle size measurement by laser anemometry.** AIAA J Energy, 2, 6, pp330-336, 1978 (with Ungut, A., Taylor, D.S. & Chigier, N.A.).
18. **Vaporization of droplets in high temperature gas streams.** Invited Review Paper, Proc. Int. Levich Conf. on Physical Chemistry and Hydrodynamics, Pub. Hemisphere, London, 1978 (with Chigier[†], N.A.). (REVIEW).
19. ***Light on combustion flows.** Phys. Bulletin, 29, pp208-209, 1978. (REVIEW).
20. **The physical structure of turbulent flames.** AIAA Paper 79-0217, 17th Aerospace Sciences Meeting, New Orleans, Jan 1979 (with Chigier[†], N.A.).
21. ***Particle sizing in flames with laser velocimeters.** Laser Velocimetry and Particle Sizing, pp416-427, Hemisphere Pub. Corp., 1979 (with Chigier, N.A. & Ungut, A.).
22. ***Particle size and velocity measurement in flames by laser velocimeter.** Proc. 17th Int. Symp. on Combustion, pp315-324, The Combustion Institute, Pittsburg, 1979 (with Chigier, N.A. & Ungut, A.).
23. ***Phase scrambling effects and turbulence data analysis.** Proc. 2nd Int. Symp. on Turbulent Shear Flows, Imp. Coll., pp7.1-7.6, 1979.
24. ***Laser doppler technology.** Proc. of Analytical Div. of the Chemical Soc., 16, 3, pp105-106, 1979. (REVIEW).
25. **Combustion-transition interaction in a jet flame.** AIAA paper 80-0077, 18th Aerospace Sciences Meeting, Jan. 1980 (with Chigier, N.A., Ralph, S.J., Boulderstone, R. & Ventura, J.M.P.).
26. ***Phase scrambling effects and turbulence data analysis.** Turbulent Shear Flows, pp263-281, Springer-Verlag, Heidelberg, 1980.
27. **Investigations of eddy coherence in jet flows.** The Role of Coherent Structures in Modelling Turbulence and Mixing, Ed. Jiminez, Springer-Verlag, Heidelberg, 1980.
28. **Particle sizing in sprays.** Proc. Symp. on Laser Doppler Velocimetry, Inst. St Louis, 1980 (with Ungut, A. & Chigier, N.A.).
29. ***The investigation of time dependent flame structure by ionisation probes.** Proc. 18th Int. Symp. on Combustion, pp1543-1551, the Combustion Inst., Pittsburgh, 1981 (with Ventura[†], J.M.P., Suzuki, T., Ralph, S.J. & Chigier, N.A.).
30. ***A laser tomographic investigation of liquid fuel sprays.** Proc. 18th Int. Symp. on Combustion, pp1501-1510, The Combustion Institute, Pittsburgh, 1981 (with Ah Seng, C., Felton, P.G., Ungut, A. & Chigier, N.A.).
31. ***Combustion-transition interaction in a jet flame.** AIAA J., 19, 6, pp752-760, 1981 (with Chigier, N.A., Ralph, S.J., Boulderstone, R. and Ventura, J.M.P.).
32. **On large eddy structure and turbulent mixing in flames.** Proc. 7th Biennial Symp. on Turbulence, pp10-11, Univ. Missouri-Rolla, 1981 (with Ventura, J.M.P. & Chigier, N.A.).

33. ***A study of vaporising sprays by laser techniques.** Combustion and Flame, 44, pp71-84, 1982 (with Ah-Seng, C., Felton, P.G., Ungut, A. & Chigier, N.A.).
34. **Measurement of drop size and velocity in vaporising sprays.** Proc. 2nd Int. Conf. on Liquid Atomisation and Spraying Systems (ICLASS-82), pp261-266, Univ. Wisconsin-Madison, 1982 (with Ereaut, P.R., Ungut, A. & Chigier, N.A.).
35. **The relationship between atomisation characteristics and spray flame structure.** Proc. 2nd Int. Conf. on Liquid Atomisation and Spraying Systems (ICLASS-82), pp221-227, Univ. Wisconsin-Madison, 1982 (with Bolado, R.).
36. ***Ionisation and concentration measurements in the transitional region of partially premixed flames.** Proc. 19th Int. Symp. on Combustion, The Combustion Institute, 1982 (with Ventura[†], J.M.P. & Chigier, N.A.).
37. ***Droplet sizes and velocities in vaporizing sprays.** Combustion and Flame, 54, pp15-22, 1983 (with Ereaut, P.R. & Ungut, A.).
38. **Laser doppler diagnostics in axisymmetric propane flames.** Proc. Colloq. on Applications of LDA Counter Systems, Durham University, Dec. 1983 (with Ralph[†], S.J.).
39. ***Fuel spray burning regime and initial conditions.** Combustion and Flame, 55, 1-12, 1984 (with Bolado, R.).
40. ***Diesel spray structure.** Proc. ICLASS-85, Inst. of Energy, London, 1985 (with Aval, S.M., Tham, S.Y. & Mo, S.-L.).
41. **Measurements in dense and transient sprays.** Proc. US Army Workshop on Two-Phase Flows, Imp. Coll., 1985.
42. **Spray combustion of small and large droplets of heavy fuel oil.** Proc. ICLASS-85, ppVIA/1/1 - VIA/1/13, Inst. Energy, London, 1985. (with Weber[†], R., Boysan, F., Swithenbank, J. and Bolado, R.).
43. **PROCEEDINGS OF ICLASS-85**, Institute of Energy, London, 1985 (edited with Eisenklam, P.).
44. ***Spray combustion of small and large droplets of heavy fuel oil.** Int. J. Turbo and Jet Engines, 4, pp97-106, 1987 (with Weber[†], R., Boysan, F., Swithenbank, J. & Bolado, R.).
45. **Measurement techniques for dense and transient sprays.** Proc. ICLASS-EuropeConf. on Spray Combustion, Univ. Rouen, March 1988.
46. **Studies of the controlled incomplete combustion of liquid sprays and applications in the ranking of fluids according to their flammability hazards.** Proceedings of the Joint Meeting of the French and British Sections of the Combustion Institute, INSA, Rouen, April 1989 (with Moodie, K.).
47. **Spray diagnostics and modelling.** 5th Annual Conference on Liquid Atomisation and Spray Systems, University of Bremen, July 3-4, 1989.
48. ***A technique for velocity measurement in diesel sprays.** Combustion and Flame Vol. 77, pp385-394, 1989 (with Aval, S.M.).
49. ***Cyclic variations in diesel sprays.** FUEL, Vol. 58, pp1558-1564, 1989 (with Aval, S.M.).
50. ***Assessment of dissipation rate equation and diffusion mechanism modifications in confined jets.** Proc. Deuxieme Colloque sur les Modeles Numeriques de l'Ingenieur, CMMNIZ, Morocco, 22-24 November 1989 (with Damou[†], M.).

51. **Investigations of diesel spray structure and impaction.** 6th Annual Conference of ILASS-Europe, University of Pisa, 4th-6th July 1990 (with Watkins, A.P., Mirza, R., Khaleghi, H., Aval, S.M. and Wang, D.M.).
52. ***Investigations of ducted jets.** Int. J. Experimental Thermal and Fluid Science, Vol. 4, No. 4, pp469-490, 1991 (with Damou, M.).
53. ***A method for testing the flammability of sprays of hydraulic fluids.** Fire Safety Journal 18, 2, 1991 (with Moodie, K.)
54. ***Measurement and modelling of diesel sprays.** Atomization and Sprays, Vol. I, pp445-469, 1991 (with Watkins, A.P.).
55. ***Correlations for diesel spray penetration including the effects of the break-up zone.** Proceedings of 5th Int. Conf. on Liquid Atomization and Spray Systems, ICLASS-91, pp267-274, Nat. Inst. Standards and Technology, MD, USA, July 1991 (with Mirza, M.R. and Filipovic, I.).
56. **On the break-up times and lengths of diesel sprays.** Proceedings of Sprays and Aerosols '91, Joint Meeting of ILASS-Europe and the Aerosol Society, University of Surrey, Sept. 1991 (with Filipovic, I. and Mirza, M.R.)
57. **Correlations of diesel wall spray penetration- measurement and calculation.** Proc. of Sprays and Aerosols '91, Joint Meeting of ILASS-Europe and the Aerosol Society, University of Surrey, Sept. 1991 (with Watkins, A.P., Mirza, M.R. and Wang, D.M.).
58. ***Axisymmetric turbulent jet flows in a duct of varying area.** Int. J. Experimental Thermal and Fluid Science, Vol. 5, No. 4, 1992 (with Damou, M.).
59. ***On the break-up times and lengths of diesel sprays.** Int. J. Heat and Fluid Flow, 13, 2, 197-206, 1992. (with Filipovic I.).
60. ***Windows lighten-up particle sizing techniques.** Process Industry Journal, pp11-13, Jan. 1992 (with Freer, D.).
61. **An improved technique for measuring the break-up of diesel sprays.** Proc. ILASS-92, pp289-296, Shell Laboratory, Amsterdam, Sept. 1992. (with Salters, D.G.).
62. **The performance of high pressure swirl jet atomizers used in dust capturing systems.** Proc. ILASS-92, pp189-196, Shell Laboratory, Amsterdam, Sept. 1992. (with Widger, I.R.).
63. **Atomization and spray fundamentals: An overview with reference to compressed gas technology.** Proc. 2nd Seminar on Comp. Gas Tech. on the Aerosol Industry, Evian, France, (ed. J. Ganiere, Novospray, Geneva), Nov. 1992.
64. ***Modelling confined jet flow.** International J. Heat and Fluid Flow, 14, pp10-17, 1993. (with Damou, M. and Kostopoulos, D.).
65. **Diagnosing the topology of the break-up zones of high speed pulsed sprays by using conductivity probe mapping and photography.** ILASS-Europe Annual Conference, CHISA-93, Prague, Sept. 1993. (with Salters, D.G.).
66. **Atomization and spray fundamentals: An overview with reference to compressed gas technology.** Aerosol Europe, Vol. 1, part 4, pp20-27, 1993.

67. **A systematic investigation of the break-up of oils and other high resistivity liquids by using a charge injection nozzle.** ILASS-Europe Annual Conference, CHISA-93, Prague, Sept. 1993. (with Shrimpton, J.S., Watkins, A.P., Balachandran, W., and Hu, D.)
68. **On the break-up process in high speed liquid jets.** Journée d'Etudes sur La Pulverisation des Liquides, Soc. Francaise des Thermiciens, Paris, 1st Dec. 1993.
69. **ATOMIZATION OF MELTS FOR POWDERS AND SPRAY DEPOSITION.** (Book, 400 pages) Clarendon Press, Oxford, 1994. (with Dunkley, J.J.). (ISBN 0 19 856258 6)
70. ***A conductivity probe technique for investigating the breakup of diesel sprays.** Atomization and Sprays, 4, pp41-64, 1994. (with Salters, D.G.).
71. **PROCEEDINGS OF ICLASS-94,** Rouen, France, Pub. by Begell House, NY (136 refereed papers, 1100 pages, ISBN 1 56700 019 3) (edited with Dumouchel, C.).
72. **SPECIFICATIONS AND TESTING CONDITIONS RELATING TO FIRE-RESISTANT HYDRAULIC FLUIDS USED FOR POWER TRANSMISSION.** Safety and Health Commission for the Mining and Other Extractive Industries, Doc. No. 4746/8/91 EN, CEC Luxembourg, March 1994. (358 page volume, prepared with other members of the Committee of Experts on Fire-Resistant Fluids of the Working Party on Rescue Arrangements, Mine Fires and Underground Combustion).
73. **The structure and dimensions of the time dependent break-up zone of diesel sprays.** Proc. ICLASS-94, Rouen, France, pp236-243, Begell House, NY, eds. A.J. Yule and C. Dumouchel, 1994. (with Salters, D.G.).
74. **Swirl atomizer flow: Classical inviscid theory revisited.** Proc. ICLASS-94, Rouen, France, pp334-341, Begell House, NY, eds. A.J. Yule and C. Dumouchel, 1994. (with Chinn, J.J.).
75. **The performance of swirl jet atomizers at very high liquid pressure.** Proc. ICLASS-94, Rouen, France, pp350-357, Begell House, NY, eds. A.J. Yule and C. Dumouchel, 1994. (with Widger, I.R.).
76. **Electrostatically-produced fuel sprays for combustion applications.** Proc. ICLASS-94, Rouen, France, pp994-1001, Begell House, NY, eds. A.J. Yule and C. Dumouchel, 1994. (with Balachandran[†], W., Shrimpton, J.S., Hu, D. and Watkins, A.P.).
77. ***A charge injection nozzle for atomization of fuel oils in combustion applications.** Proc. IEEE.IAS (Industry Applications Society) 29th Ann. Meeting Vol. II, pp1436-1441, Denver, Oct. 1994. (with Hu[†], D., Balachandran, W., Shrimpton, J.S. and Watkins, A.P.).
78. ***The breakup zone of a diesel spray: Part 1, length of zone and volume of unatomized liquid.** Atomization and Sprays, Vol. 5, pp157-174, 1995. (with Salters, D.G.).
79. ***On the distance required to atomize for diesel sprays from orifice type nozzles.** Proceedings of the Institution of Mechanical Engineers, Journal of Automobile Engineering, Vol. 209, pp217-226, 1995. (with Salters, D.G.).
80. ***Electrostatically atomized hydrocarbon sprays.** Fuel Journal, Vol. 74, pp1094-1103, 1995. (with Shrimpton, J.S., Watkins, A.P., Balachandran, W. and Hu, D.).
81. **Electrostatic fuel sprays: Their production and prediction.** Proc PARTEC 95, Atomization and Sprays Vol. pp201-210, European Fed. of Chem. Eng., Nurnberg, March 1995. (with Shrimpton[†], J.S., Watkins, A. P., Hu, D. and Balachandran, W.).
82. **Three dimensional computer modelling of the internal flow within a swirl atomizer: an initial investigation.** Proc. PARTEC 95, Atomization and Sprays Vol. pp191-200, European Fed. of Chem. Eng., Nurnberg, 1995. (with Chinn[†], J.J.).

83. **Electrostatic atomization of insulating oils and the associated charge injection mechanism.** Proc. 9th Int. Conf. Electrostatics (Electrostatics '95), Inst. Physics, York, 2-5 April 1995. (with Hu[†], D., Balachandran, W., Shrimpton, J.S., and Watkins, A.P.).
84. **The development of a new test method for the assessment of the flammability of sprays of hydraulic fluid.** Proc. ASTM Symposium on Fire Resistance of Industrial Oils, Indianapolis June 20, 1995. (with Jagger, S.F., Moodie, K.).
85. ***Size and velocity measurements in an electrostatically produced hydrocarbon spray.** Proc. 6th Int. Conf. on Laser Anemometry Advances and Applications, ASME/JSME/Eur. Assoc. Laser Anem., S. Carolina, 13-18 August 1995. Submitted to J ASME Fluids Eng, Jan 1997. (with Shrimpton[†], J.S.)
86. **Spraying of insulating oils using a charge injection nozzle.** Proc. IEEE/IAS (Industry Applications Society) 30th Ann. Conf., Orlando, Oct 8-12, 1995. (with Hu[†], D., Balachandran, W., Shrimpton, J.S. and Watkins., A.P.).
87. **Atomization and spray fundamentals.** In Compressed Air Technology in the Aerosol Industry: A Selection of Relevant Studies, ed. J. Ganière, Pub. Schaller Air Spray Technology, Bassecourt, Switzerland, Oct. 1995.
88. ***Swirl atomizers operating at high water pressure..** Int. J. Mech. Sciences, Vol. 38, pp981-999, 1996. (with Widger, I.R.).
89. ***The effect of boundary conditions on the downstream penetration of pulsed sprays after impaction on a flat surface.** Proc. of Inst. Mech. Engineers, J. Automobile Eng., 210, pp249-260, 1996. (with Mirza, M.R.).
90. ***Electrostatic atomization of insulating oils and the associated charge injection mechanism.** J. Institute of Physics, Conference Series, 143, pp205-210, 1996. (with Hu[†], D., Balachandran, W., Shrimpton, J.S. and Watkins, A.P.).
91. ***Combustion of electrostatically atomized hydrocarbon sprays and the effect of applied electric fields.** Proc. Joint Meeting of Portuguese, British, Spanish and Swedish Sections of Combustion Institute, Funchal, Madeira, pp18.8.1-18.8.4, April 1996. (with Shrimpton[†], J.S, Watkins, A.P. and Balachandran, W.).
92. ***On the regimes of jet break-up at high gas density.** Proc 12th Ann. Conf. ILASS-Europe, pp149-154, Lund, Sweden, June 1996.
93. ***Modelling the break-up of dielectric charged drops in an external electric field.** Proc. 12th Ann. Conf. ILASS-Europe, pp85-90, Lund, Sweden, June 1996. (with Shrimpton[†], J.S., and Watkins, A.P.).
94. ***Swirl atomizer internal flow: A computational and experimental study.** Proc. 12th Ann. Conf. ILASS-Europe, pp41-46, Lund, Sweden, June 1996. (with Chinn[†], J.J.).
95. ***The fluid dynamics and heat transfer mechanisms of high pressure water sprays impinging upon a heated surface: A review.** Proc. 12th Ann. Conf. ILASS-Europe, pp77-84, Lund, Sweden, June 1996. (with Nasr[†], G. and James D. D.).
96. ***Spray visualisation and phase Doppler anemometry measurements of charged hydrocarbon sprays.** Proc. 8th Int. Symp. on Applications of Laser Techniques to Fluid Mechanics, pp20.2.1-8, Lisbon, July 1996. (with Shrimpton[†], J.S., and Watkins, A.P.).

97. ***Modelling of charged hydrocarbon sprays including drop break-up.** Proc. 3rd ECCOMAS Comp. Fluid Dynamics Conf., pp97-103, Paris, September 1996. (with Shrimpton[†], J.S., Watkins, A.P., and Balachandran, W.).
98. **Pressure swirl atomizer internal flow and performance.** Proc. ILASS-Americas '97, pp205-209, Nat. Res. Council of Canada, Ottawa, May 1997 (with Chinn, J.J.)
99. **Computation of turbulent confined recirculating jets.** Proc. CANCAM'97, Univ. Laval Canada, Canadian Congress of Mechanics, June 1997 (with Damou[†], M.).
100. **Pressure swirl atomizer internal flow.** Proc. ILASS-Europe '97, 96-102 Florence, (ENEL Pisa), July 1997 (with Chinn, J.J.).
101. **Measurements in diesel sprays for three fuels with and without cross-flow of high pressure gas.** Proc. ILASS-Europe '97, pp96-102, Florence (ENEL Pisa) July 1997 (with Shrimpton, J.S., Akhtar, P., Wigley, G. and Wagner, T.).
102. **Atomization for fine sprays.** Proc. ILASS-Europe '97, pp202-208, Florence (ENEL Pisa), July 1997 (with Widger[†], I.R., Shrimpton, J.S. and Burnell, P.K.P.).
103. **Performance data of an electrostatic atomizer for highly resistive liquids.** Proc. ICLASS-97, pp625-632, ed. Choong Won Lee, Seoul, Korea, Begell House NY, August 1997 (with Shrimpton[†], J.S. and Watkins, A.P.).
104. **A turbulent, transient charged spray model.** Proc. ICLASS-97, pp820-827, ed. Choong Won Lee, Seoul, Korea, Begell House NY, August 1997 (with Shrimpton[†], J.S. and Watkins, A.P.).
105. **Computational analysis of swirl atomizer internal flow.** Proc. ICLASS-97, pp868-875, ed. Choong Won Lee, Seoul, Korea, Begell House NY, August 1997 (with Chinn[†], J.J.).
106. **Validation of charged spray models.** Proc. Symp. on Laser Anemometry and the Validation of Computational Solutions, UKALA, EALA and IMechE, paper 4/3, Univ. Loughborough, July, 1997. (with J.S. Shrimpton and A.P. Watkins).
107. ***PDA measurements of fuel effects on atomization and spray structure from a diesel engine injector.** SAE Technical Paper 982544, presented at Fall Fuels and Lubricants Meeting, San Francisco, October 1998. (with Akhtar, P., Shrimpton, J.S., Wagner, T., Rickeard, D.J. and Duff, J.L.C.).
108. **Proceedings of ILASS-Europe'98.** UMIST Manchester, July 1998 (Editor).
109. **Break-up of a thin flat sheet adjacent to a wide, high velocity airstream.** Proc. ILASS-Europe'98, 18-23, UMIST, Manchester, England July 1998 (with Vamvakoglou, K. and Shrimpton, J.S.).
110. **Transient cavitation and separation in a scaled-up model of a VCO orifice.** Proc. ILASS-Europe'98, 230-235, UMIST, Manchester, England July 1998 (with Dalli, A. and Yeong, K.B.).

111. **Steady state high pressure spray cooling of high temperature steel surfaces.** Proc. ILASS-Europe'98, 451-456, UMIST, Manchester, England July 1998 (with Nasr, G.G. James, D.D., Sharief, R., Widger, I.R., Jeong, J.R. and Shrimpton, J.S.)
112. ***Drop size and velocity measurements in an electrostatically produced hydrocarbon spray.** ASME J Fluids Engineering, 120, 580-585, 1998 (with Shrimpton[†], J.S.).
113. ***Characterisation of charged hydrocarbon sprays for application in combustion systems.** Experiments in Fluids 26, 460-469, 1999. (with Shrimpton[†], J.S.).
114. ***The internal flow and exit conditions of pressure swirl atomizers.** Atomization and Sprays, 10, 2, 121-146, 2000. (with Chinn, J.J.).
115. **Transient high pressure water spray cooling of a rotating steel plate at high temperature.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999. (with Nasr, G.G.[†], Sharief, R.A., Jeong, J-R, Widger, I.R. and James, D.D.).
116. **Break-up of a liquid sheet adjacent to a single air stream.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999. (with Vamvakoglou, K.).
117. **An experimental approach for producing uniform droplet streams.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999. (with Akhtar, S.W.).
118. **Examination of an electrostatically charged spray for agricultural spraying applications.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999. (with Jahannama[†], M.R. and Watkins, A.P.).
119. **How orderly is ultrasonic atomization?** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999. (with Al-Suleimani[†], Y. and Collins, A.P.).
120. **Simulation of liquid flows containing space charge using a time dependent Eulerian-Lagrangian method.** Proc at ILASS-Europe'99, ONERA, Toulouse (with Shrimpton[†], J.S.)
121. **Studies of high pressure water sprays from full-cone atomizers.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999 (with Nasr[†], G.G., Sharief, R.A., Jeong, J.R. and Widger, I.R.).
122. **Experimental measurements and computational predictions of the internal flow field in a pressure swirl atomizer.** Proc ILASS-Europe'99, ONERA, Toulouse, July 1999 (with Cooper[†], D and Chinn, J.J.).
123. ***On droplet formation from capillary waves on a vibrating surface.** Proc of Royal Society A, Mathematical, Physical and Engineering Sciences, 456, 1069-1085, 2000 (with Al-Suleimani, Y).
124. ***The performance characteristics of solid cone spray pressure swirl atomizers.** Atomization and Sprays, 10, 627-646, 2000 (with Sharief, R.A., Jeong, J-R, Nasr, G.G.).
125. ***A study of the sprays produced by fire suppression sprinkler systems.** Proc. ICLASS-2000, Pasadena, July 2000 (with Walmsley, S.J.).
126. ***Numerical modeling of inductively charged sprays.** Proc. ICLASS-2000, Pasadena, July 2000 (with Jahannama, M.R. and Watkins, A.P.).
127. ***Steady state high pressure spray cooling of high temperature steel surfaces.** Proc. ICLASS-2000, Pasadena, July 2000 (with Sharief, R.A., Nasr, G.G., Widger, I.R., Jeong, J.R. and James, D.D.).

128. **Hydrodynamic characterization of electrostatically-induced conductive sprays: an experimental analysis.** Proc. ILASS-Europe-2000, ppII3.1-II3.6, Technische Universität Darmstadt, September 2000 (with Jahannama, M.R. and Watkins, A.P.).
129. **Computational electrohydrodynamic analysis of electrostatically-induced aqueous sprays.** Proc. ILASS-Europe-2000, ppII4.1-II4.6, Technische Universität Darmstadt, September 2000 (with Jahannama, M.R. and Watkins, A.P.).
130. **An initial attempt at a holistic and stochastic approach to characterise the transformation of a sample of ligaments into droplets.** Proc. ILASS-Europe-2000, ppIX3.1-IX3.6, Technische Universität Darmstadt, September 2000 (with Chinn, J.J. †).
131. **On the prediction and structures of wide angle full cone liquid sprays.** Proc. ILASS-Europe-2000, ppIX3.1-IX4.6, Technische Universität Darmstadt, September 2000 (with Walmsley, S.J.).
132. **INDUSTRIAL SPRAYS AND ATOMIZATION.** Springer Verlag London (book 500 pages), ISBN 1852334606, July 2002 (with Nasr, G.G. and Bendig, L.).
133. ***Studies of high pressure water sprays from full cone atomizers.** Atomization and Sprays, 10, 627-646, 2000 (with Sharief, R.A., Jeong, J.R., Nasr, G.G. and James, D.D.).
134. ***Atomization, combustion and control of charged hydrocarbon sprays.** Atomization and Sprays, 11, 4, 2001 (with Shrimpton, J.J. †).
135. ***On the prediction and structures of wide-angle full-cone liquid sprays.** Atomization and Sprays, 11, 4, 453-470, 2001 (with Walmsley, S.J. and Watkins, A.P.).
136. **Experimental and computational studies of sprays confined in a tube.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Abduljalil, H.M. † and Walmsley, S.J.).
137. **Experimental analysis of electrohydrodynamic deposition characteristics of water-based charged droplets.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Jahannama, M.R. and Watkins, A.P.).
138. **Computational simulation of electrohydrodynamic deposition of water-based charged droplets.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Jahannama, M.R. and Watkins, A.P.).
139. **Droplet impaction on a heated surface at higher Weber number.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Akhtar, S.W.).
140. **Waves on the air core liquid interface of a pressure swirl atomizer.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Cooper, D. †).
141. **Internal fluid flow and spray visualization for a large scale valve covered orifice (VCO) injector nozzle.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Laonual, Y. and Walmsley, S.J.).
142. ***A computational study of the sprays produced by fire suppression sprinkler systems and their interaction with buoyancy driven flows.** International Fire Science and Engineering Conference, Edinburgh, Scotland, 1059-1070, October 2001. (with Walmsley, S.J.).
143. **Gas atomization of polymeric materials.** Proc 17th Annual ILASS-Europe Conference on Liquid Atomization and Spray Systems, Zurich, September, 2001. (with Watkinson, D. †, Hughes, G, Sims, G and Zhou, C).

144. **A novel spray confinement technique for medical sprays: advanced processing and correlations with TIMP measurements.** Proc ILASS-Europe 2002, Univ. Zaragoza, September 2002 (with Abduljalil, H.A. and Al-Suleimani, Y.)
145. **A CFD prediction of wave development and droplet production on surface under ultrasonic excitation.** Proc ILASS-Europe 2002, Univ. Zaragoza, September 2002 (with Al-Suleimani, Y.)
146. **An alternative spray production method for pressurized metered dose inhaler.** Proc ILASS-Europe 2002, Univ. Zaragoza, September 2002 (with Al-Suleimani, Y.)
147. **A novel spray confinement technique for medical sprays: detailed investigative measurements of six geometrical configurations.** Proc ILASS-Europe 2002, Univ. Zaragoza, September 2002 (with Abduljalil, H.A. and Al-Suleimani, Y.)
148. ***Transient high pressure spray cooling of moving high temperature surfaces.** Paper 8-11, Proc ICLASS 2003, Univ. Naples, Sorrento, July 2003 (with Nasr, G.G., Sharief, R.A. and Rho, S.)
149. **Novel developments in actuator designs for flashing household aerosols.** Paper 16-13, Proc ICLASS 2003, Univ. Naples, Sorrento, July 2003 (with Sharief, R.A. and Laidler, K)
150. **The household aerosol: present and future of the world's greatest market for spray technology.** Invited Plenary Paper, Proc ICLASS 2003, Univ. Naples, Sorrento, July 2003
151. ***Electrohydrodynamics of charge injection atomization: regimes and fundamental limits.** Atomization and Sprays, 13, 2, 173-190, 2003. (with Shrimpton, JS).
152. **CFD predictions of three overlapping sprays discharged in hot turbulent flows.** Proceedings of ILASS-Europe-2004, University of Nottingham, September 2004. (with Nhumaiio, G.C.S.,and Watkins, A.P.)
153. **Experiments and simulations of impinging sprays.** Proceedings of ILASS-2004, University of Nottingham, September 2004. (with Nhumaiio, G.C.S.,and Watkins, A.P.)
154. **Detailed study of confined spray characteristics with variable coflowing air velocities.** Proceedings of ILASS-Europe-2004, University of Nottingham, September 2004. (with Abduljalil, H.M., Eales, G. and Sharief, R.A.)
155. **Advanced developments in actuator designs for aerosols.** Paper 96, Proceedings of ILASS-Europe-2004, University of Nottingham, September 2004. (with Sharief, R.A., Eales, G. and Laidler, K.)
156. **A comparison of analytically and experimentally determined wave parameters on the liquid interface of the aircore of a swirl atomizer.** Paper 60, Proceedings of ILASS-Europe-2004, University of Nottingham, September 2004. (with Chinn, J.J. and Cooper, D.)
157. **Examination of primary droplet generation and atomization performance in pneumatic atomizers.** Paper 92, Proceedings of ILASS-Europe-2004, University of Nottingham, September 2004. (with Eales, G.C., Sharief, R.A., Abduljalil, H., Cole, N. and Parsons, G.)
158. ***Design issues regarding charge injection atomizers.** Atomization and Sprays, vol 14, 2004 (with Shrimpton, J.)
159. **Performance of industrial safety showers.** Proceedings of ILLAS-Europe 05, Orleans, September 2005. (with Nasr, G.G., Burby, M. and Hughes, T)

160. ***Electrostatic effects on agricultural air-atomized sprays and deposition. Part I: an experimental study.** Atomization and Sprays, pp 603-628, Vol 15, 2005. (with Jahannama, M.R. and Watkins, A.P.)
161. ***Electrostatic effects on agricultural air-atomized sprays and deposition. Part II: a computational study.** Atomization and Sprays, pp 629-660, Vol 15, 2005. (with Jahannama, M.R. and Watkins, A.P.)
162. ***High pressure spray cooling of a moving surface.** To be Published (Paper D3165) ASME Journal of Heat Transfer, 2006. (with Nasr, G.G., Sharief, R.A. and Rho, S)
163. ***Steady state high pressure cooling of high temperature steel surfaces.** To be Published, (Paper AT/EU/041), Atomization and Sprays, 2006. (with Nasr G.G.)

NB

ILASS-Europe and ICLASS Conference Papers may be downloaded from www.ilass-eu.ic.ac.uk