

BIBLIOGRAPHY

- 1) Tamai R., *"Studio con tecniche laser dell'atomizzazione e dispersione di getti liquidi atomizzati ad ultrasuoni in correnti di aria in moto vorticoso"*, Tesi di laurea, 1987, Università "Federico II", Facoltà di ingegneria, Napoli.
- 2) Barbella R., Beretta F., Ciajolo a., D'Alessio A., Prati M.V., Tamai R., *"Spray Swirl Interaction and Early Pyrolysis of Kerosene and Light Oils Spray Flames Produced by Simplex Pressure Atomizer"*, XXII Symposium (Int.) on Combustion, Seattle, 1988.
- 3) Tamai R., Beretta F., D'Alessio A., *"LLS and LDV Characterization of an Ultrasonic Atomizer"*, XIII Convegno Nazionale della Sezione Italiana del Combustion Institute, Como, Italy, 1988.
- 4) Borghese A., Tamai R., *"Experimental Techniques and Procedure in the Study of Transient Spatially Structured Combustion Phenomena"*, Joint Meeting of the German and Italian Sections of the Combustion Institute, Ravello, Italy, Sept. 1989.
- 5) Borghese A., Diana M., Moccia V., Tamai R., *"Ignition of High Pressure Propane/Air Mixtures. Time and Space Analysis of Fluid Dynamics involved"* Joint Meeting of the German and Italian Sections of the Combustion Institute, Ravello, Italy, Sept. 1989.
- 6) Borghese A., Diana M., Tamai R., *"Fast Spark Excitation and Induced Fluid Dynamics of inert and Reactive Mixtures"*, 9th Int. Symp. on Plasma Chemistry, Pugnochiuso, Italy, 1989.
- 7) Borghese A., Moccia V., Tamai R., *"Laser Diagnostics of Spatially Structured Perturbations, Following Fast Spark"*, 9th Int. Symp. on Plasma Chemistry, Pugnochiuso, Italy, 1989.
- 8) Borghese A., Diana M., Moccia V., Tamai R., *"Enhancing Ignition by Conditioning the Fast-Spark Induced Flow Field"*, COMODIA 90, International Symposium on Diagnostics and Modelling of Combustion in Internal Combustion Engines, Kyoto, Japan, 1990.
- 9) Borghese A., Diana M., Moccia V., Tamai R., *"Fluid Dynamics of the Ignition"*, Workshop and Exposition on Fluid Mechanics, Combustion in Internal Combustion and Emissions in Reciprocating Engines, Capri, 1990.
- 10) Borghese A., Diana M., Moccia V., Tamai R., *"Studio dell'ignizione elettrica in miscele reattive"*, Rapporto di Ricerca 90RR616, Istituto Motori C.N.R., Napoli, 1990.
- 11) Borghese A., Di Lorenzo A., Lazzaro M., Moccia V., Tamai R., *"LIDAR urbano: monitoraggio di particolato emesso da motori a c. i."*, 1° Convegno Nazionale "Strumentazione e metodi di misura elettroottici", Milano-Segrate, 16-18 Ottobre 1990.
- 12) Borghese A., Diana M., Moccia V., Tamai R., *"Early Growth of Flames, Ignited by Fast Spark"*, Combustion Science and Technology, Vol. 76, pp. 219-231, 1991.

- 13) Moccia V., Tamai R., Borghese A., Diana M., "*Studio di un micro-plasma jet innescato da una scarica rapida*", XV Convegno Nazionale del Combustion Institute Sez. Italiana, Castelnuovo di Garfagnana, 26-28 Giugno, 1991.
- 14) Tamai R., Maxson J. A., Shepperd I., Cheng R., Oppenheim A. K., "*Rayleigh Scattering Density Measurements Of Combustion In An Enclosure*" XXIV Int. Symposium on Combustion, Sydney, 5-10 July, 1992.
- 15) Borghese A., Moccia V., Tamai R. and Diana M.: "*Studies on Spark Ignition at Istituto Motori*" 2nd International Workshop on Fluidmechanics, Combustion, Emission and Reliability in Reciprocating Engines" Capri, September 14,19, 1992.
- 16) Tamai R., Maxson J. A., Shepherd I., Cheng R. K. and Oppenheim A. K.: "*A Study Of The Pulsed Jet Combustor*" 2nd International Workshop on Fluidmechanics, Combustion, Emission and Reliability in Reciprocating Engines" Capri, September 14,19, 1992.
- 17) Moccia V., Tamai R., Diana M., "*Fast Spark Busted Micro-Plasma-Jet: Analysis Of Pre-Ignition Transient*" Joint meeting of the French, Italian and Swedish sessions of the Combustion Institute, Capri, 21-24 Sept. 1992.
- 18) Tamai R., Shepherd I., Cheng R. K., "*Experimental Study of Unsteady Laminar and Turbulent Flame Propagation in Enclosure by Rayleigh Scattering*", submitted to the Western United States Section of the Combustion Institute, October 1992.
- 19) Borrelli S., Esposito A., Monti R., Pagliocca G., Persson S., Russo G., Tamai R., "*Reentry Aerothermodynamic Windtunnel Extrapolation to Flight*" CIRA document DILC-EST-TP-311, ESA ITT AO/1-2658/92/NL/FG(SC), 02.02.1993.
- 20) Tamai R. "*SCIROCCO PROJECT, Phase C1 WP 2210 Test Instrumentation*" CIRA Document MC-3D-CIRA-5-ST-G001, 12.07.1993.
- 21) Tamai R. "*SCIROCCO PROJECT, Phase C1 WP 2210 Test Instrumentation*" CIRA Document MC-3D-CIRA-5-ST-G002, 26.10.1993.
- 22) CARTEC Team "*CARINA Tecnologica - Reentry Flight Test*" CIRA Document CIRA-TN-95-0011, 17.01.1995
- 23) Caristia S., Tamai R., Risch T. K., Isaacson P., "*SCIROCCO Project: Europe's premier plasma test facility*", to be published on ITEA Journal of test and evaluation
- 24) Tamai R., Caristia S., "*SCIROCCO Project: construction phase*" 2nd European Workshop on Thermal Protection Systems, 23-25.Oct.1995, Stuttgart.
- 25) Townend L. A., Tamai R. "*Addendum to Advisory Group Recommendations implementation feasibility study*" SCI-TN-1000D-4003-CIRA, Scirocco Project, 30/01/96
- 26) Caristia S., Tamai R., De Filippis F. "*SCIROCCO Project: construction phase progress report*" 3rd European Workshop on Thermal Protection Systems, 25-27.Mar.1998, ESTEC The Netherlands.
- 27) G. Huedepohl, R. Tamai, G. Ehrenfeld, S. Stanghellini, M. Krau. "*Integration and Handling of the VLT Primary and Secondary Mirror System*" SPIE's International

Symposium on Astromical Telescopes and Instrumentation 2000, 27-31.Mar.2000, ICM-International Congress Centre Munich, Germany.

- 28) R. Tamai, E-ELT Observatory Operation Requirements, E-SPE-ESO-000-0271, Is. 1
- 29) R. Tamai, E-ELT Observatory Operations Plan, E-PLA-ESO-020-0849, Is. 1, dated 31.07.2010
- 30) R. Tamai, E-ELT System Engineering, E-TRE-ESO-313-0843, Is. 1, dated 15 July 2010
- 31) Tamai, R., Spyromilio, J., "European Extremely Large Telescope: progress report," Proc. SPIE 9145, paper 9145-49 (2014)
- 32) Tamai R., Cirasuolo M., González Herrera J. C., Koehler B., Tuti M., " The E-ELT program status," Proc. SPIE 9906, Paper 9906-31 (2016).
- 33) Jason Spyromilio, Roberto Gilmozzi, Roberto Tamai, Paranal: the VLT and VLTI in operation, Proc. SPIE. 5489, doi: 10.1117/12.560804, Ground-based Telescopes
- 34) Suzanne Ramsay, Mark Casali, Michele Cirasuolo, Sebastian Egner, Peter Gray, Juan Carlos González Herrera, Peter Hammersley, Christoph Haupt, Derek Ives, Lieselotte Jochum, Markus Kasper, Florian Kerber, Steffan Lewis, Vincenzo Mainieri, Antonio Manescau, Enrico Marchetti, Sylvain Oberti, Paolo Padovani, Christian Schmid, Johannes Schimpelsberger, Ralf Siebenmorgen, Orsolya Szecsenyi, Roberto Tamai, Joël Vernet, "Progress along the E-ELT instrumentation roadmap" SPIE Proceedings Paper | 9 August 2016 Paper, doi: 10.1117/12.2232407
- 35) Michele Cirasuolo, Suzanne Ramsay, Patrick Caillier, Alain Delorme, Frederic Deric, Juan Carlos Gonzalez Herrera, Peter Hammersley, Ignacio Gil, Vincenzo Mainieri, Antonio Manescau, Paolo Padovani, Celine Peroux, Oliver Pfuhl, Adrian Russell, Roberto Tamai, Mauro Tuti, "The ESO ELT Armazones instrumentation programme", " Proc. SPIE 11447, Ground-based and Airborne, Instrumentation for Astronomy VIII, 1144724 (28 December 2020); doi: 10.1117/12.2563100, Proc. SPIE. 9908
- 36) Roberto Tamai, Bertrand Koehler, Michele Cirasuolo, Fabio Biancat-Marchet, Mauro Tuti, Juan Carlos González Herrera, "The ESO's ELT Construction Status" " Proc. SPIE 10700, Ground-based and Airborne Telescopes VII, 1070014 (6 July 2018); doi: 10.1117/12.2309515
- 37) Roberto Tamai, B. Koehler, Michele Cirasuolo, Fabio Biancat-Marchet, Mauro Tuti, Juan-Carlos González-Herrera , "The ESO's ELT construction progress" Proc. SPIE 11445, Ground-based and Airborne Telescopes VIII, 114451E (13 December 2020); doi: 10.1117/12.2562828