QIRT'2002: Quantitative InfraRed Thermography 6

~ List of papers ~

edited by D). Balageas, G. Busse, G.M. Carlomagno and S. Švaic
Organized	Croatia, September 24-27, 2002 by: Faculty of Mechanical Engineering and Naval Architecture, of Zagreb, Crotia
	INVITED LECTURES
1.	IR Thermography applied to historical buildings
2.	Uncooled IR focal plane arrays: worldwide review and state-of-the-art at ULIS 15 <i>J.L. Tissot</i>
3.	Infrared Astronomy for Infrared Engineers
	NDE
4.	Application of quantitative impulse thermography for structural evaluation in civil engineering – Comparison of experimental results and numerical simulations
5.	Enhancement of open-cracks detection using a principal component analysis/wavelet technique in photothermal nondestructive testing
6.	Thermography with excitation by elastic waves: comparison of techniques (pulse, burst, lockin)
7.	New Absolute Contrast for pulsed thermography
8.	Studying the phenomena related to the IR thermographic detection of buried landmines
9.	Advanced analysis of thermograms of buried objects in non-homogeneous environment
10.	Mines detection using the EMIR® method
11.	Nondestructive evaluation of aircraft components by thermography using different heat sources
12.	Significance of buried object orientation variation in their detection using thermography
13.	3D heat flux effects in the experimental evaluation of corrosion by IR thermography

FLUIDS

14.	A thermographic method to evaluate laminar bubble phenomena on airfoil operating at low Reynolds number G. Cesini, R. Ricci, S. Montelpare, E. Silvi	101
15.	Application of infrared thermography for investigation of unsteady flow in a circular pipe	108
16.	Comparison of plexiglas and vespel materials for heat flux measurements by infrared thermography at hypersonic conditions <i>C.O. Asma, S. Paris, D.G. Fletcher</i>	114
17.	Studies of wall temperature effects on shock-wave/boundary layer interactions in hypersonic flows A. Ciani, S. Paris, D.G. Fletcher	120
18.	Analysis of external temperature profiles in tubes with inserted turbulators using thermography	126
19.	Infrared thermography study of heat transfer in an array of slot jets	132
20.	Infrared measurements of heat transfer in jet impingement on concave wall applied to anti-icing	38
21.	Experimental determination of fuel evaporation rates using IR-thermography 1 M. Founti, D. Kolaitis, G. Zannis, D. Trimis	44
22.	Evaluation of evaporation flux in building materials by infrared thermography 1 M. Milazzo, N. Ludwig, V. Redaelli	50
	MODELING	
23.	Validating a numerical phase change model by using infrared thermography 1 R. Lehtiniemi, P. Lamberg, A.M. Henell	59
24.	3D numerical model for heat conduction analysis based on IR thermography 1 <i>I. Boras, S. Švaić</i>	65
25.	Thermal compact modeling for power electronic devices in D2Pak enclosures 1 <i>M. Lis, B. Wiecek, T. Wajman</i>	72
26.	Thermal diagnostic of power transistor at increased junction temperatures	79
27.	Measurement of temperature during simple dynamic shear	85
28.	Thermomechanical study of cycling, relaxation, and creep sequences in polymers	92

29.	Modelling and thermography measurements of thermal properties of nonwoven M. Michalak, B. Więcek, I. Krucińska	197
30.	Quantitative analysis of thermal bridges of structures through infrared thermograms	203
	METHODS	
31.	Comparison of thermal diffusivity measurement techniques F. Cernuschi, P.G. Bison, S. Marinetti, A. Figari, L. Lorenzoni, E. Grinzato	211
32.	Sub-pixel edge location in thermal images using a mean square measure R. Bąbka, W. Minkina	222
33.	Surface roughness influence on photothermal radiometry	229
34.	On the FPA infrared camera transfer function calculation S. Datcu, L. Ibos, Y. Candau, S. Matteï	236
35.	Computer faceted thermal model of helicopter R. Dulski, M. Dąbrowski	244
	BIOMEDICAL APPLICATION	
36.	Thermographic measurements in environmental and bio sciences	253
37.	Evaluation of new diagnostic procedures of medical thermography – in-vivo experiments	260
	experiments M. Kaczmarek, J. Rumiński, A. Nowakowski, A. Renkielska, J. Grudziński, W. Stojek	200
38.	Evaluation of thermal diffusivity variations in multi-layered structures	267
39.	Thermal imaging as a non invasive application in the field of diagnostics and treatment of varicosis and succeeding symptoms <i>W. Wild, S.R. Schütte, M. Grosse</i>	275
40.	The use of thermovision technique for diagnosis of periodontal diseases and evaluation of treatment effects M. Dąbrowski, R. Dulski, S. Żmuda, P. Zaborowski	279
	INDUSTRIAL APPLICATION	
41.	Detection of defects of foil sensors applied in the automotive industry by means of active ir thermography <i>C. Gruss, J. Gibkes</i>	287