## **Proceedings of QIRT 2000 Contents**

INVITED PAPERS Infrared thermography and inverse heat conduction	page number in proceedings n problems 8
by François Papini Infrared imaging and thermomechanical behaviour by André Chrysochoos	of solid materials 22
CHARACTERIZATION  Measurement of Thermal Diffusivity by Lock-inThermal Diffusivity By Lock-inThermal P. Bison, S. Marinetti and E. Grinzato	rmography 30
Photothermal infrared thermography applied to the of thin layer thermophysical properties by N. Horny, JF. Henry, S. Offermann, C. Bissieux	36
In-plane Thermal Diffusivity Evaluation by Infrared by F. Cernuschi, A. Russo and L. Lorenzoni	Thermography 42
Application of two arrays of 32 IR detectors: The thermal diffusivity measurement on anisotropic by D. Demange, P. Beauchêne and M. Bejet	materials 48
Real time processing with low cost uncooled plane to flash non-destructive evaluation by D. Mourand and J.C. Batsale	array IR camera-Application 54
Theoretical approach of the photothermal thermogrunder random excitation and parametric analysis cation by S. Oblin, F.X. Wagner and J.L. Bodnar	
Estimation of a local ID or 2D thermal conductivity with infrared images processing and volume average by M. Varenne, J.C. Batsale and C. Gobbe	
Vectorial Characterisation of Electromagnetic Field by P. Levesque, L. Leylekian and D. Balageas	s by Infrared Thermography 72
THERMOGRAPHIC HARDWARES AND SYSTEM Real-time thermal image processing based on Dire by S. Zwolenik and B. Wiecek	

Narrow spectral range infrared thermography in the vicinity of 3 $\mu\text{m}$ operating wavelength by B.G. Vainer	84
Long-range passive IR sensor by H. Madura, Z. Sikorski, M. Kastek and H. Polakowski	92
Software package for uncertainty calculations of temperature measurements by using thermal cameras by K. Chrzanowski and R. Matyszkiel	97
Longwave IR focal-plane binary optics by Z. Sikorski and H. Polakowski	103
Efficient transform coding of IR line-scan images based on spatial adaptivity by D. Milovanovic, A. Marincic, B. Wiecek, G. Petrovic and Z. Barbaric	108
Characterization of a focal plane array (FPA) infrared camera by H. Pron, W. Menanteau, C. Bissieux and J.L. Beaudoin	112
Automated test-bed for evaluating long-range passive IR sensors by H. Madura, Z. Sikorski, M. Kastek and H. Polakowski	118
Uncooled photodetectors for infrared thermography by J. Pawluczyk, M. Grudzien, H. Mucha, Z. Nowak, Z. Orman, M. Romanis and J. Piotrowski	122
RADIOMETRY Pyrometer for temperature measurement of selective objects of unknown and variable emissivity by J. Barela and K. Chrzanowski	130
Evaluation of capabilities of IR passive system for location of airborne objects by Z. Bielecki, K. Chrzanowski, J. Piotrowski and Z. Zawadzki	136
IR reflectivity measurements depending on carbon film thickness by C. Desgranges, C. Balorin, J. Bucalossi, D. Gamier, D. Guilhem and P. Messina	142
MODELING Analysis of dynamic thermal processes in cement kilns by using the 2D and 3D numerical models by V.G. Torgunakov, M.N. Sukhanov, V.P. Vavilov	150
Defect Depth Estimation Using Neuro-Fuzzy System in TNDE by A. Darabi and X. Maldague	156

Thermal Modulation Transfer Function (TMTF) by JC. Krapez	162
Depth profiling in inhomogeneous materials by Photothermal Radiometry: Use of Thermal Wave Backscattering Theory and Genetic Algorithms by R. Li Voti, M.C. Larciprete, G.L. Liakhou, C. Meichiorri, S. Paoloni, C. Sibilia and M. Bertobtti	168
NDE Modelling of Buried Object Detection Using Thermography by I. Boras, M. Malinovec, J. Stepanic jr and S. Svaic	176
Thermal signature of the buried mine — model and experiment by P. Pregowski, W. Swiderski, RI. Walczak and K. Lamorski	182
Data reduction in flash method thermography by P.G. Berardi and G. Cuccurullo	188
Depth defect retrieval using the wavelet pulsed phased thermography by F. Galmiche and X. Maldague	194
Thermographic non destructive control of joint of ceramic matrix composite tubes by F. Cernuschi and L. Lorenzoni	200
Photothermal infrared thermography applied to the characterisation of thermal resistances at metal - metal interfaces by P. Laloue, F. Nigon, S. Offermann, J F. Henry and C. Bissieux	206
Ultrasound Lockin Thermography - an NDT Method for the Inspection of Aerospace Structures by Th. Zweschper, A. Dillenz and G. Busse	212
Highly-Sensitive Lock-in Thermography of Local Heat Sources Using 2-Dimensional Spatial Deconvolution by O. Breitenstein, I. Konovalov and M. Langenkamp	218
Round Robin comparison II of the capabilities of various thermographic techniques in the detection of defects in carbon fibre composites by D.P. Almond, R.J. Ball, A. Dillenz, G. Busse, JC. Krapez, F. Galmiche and X. Maldague	224
Control of drying by means of IR detection of thermal waves by I. Delgadillo-Holtfort, J. Pelzl and B.K. Bein	230
Modulated photothermal measurements applied to multi-layer superinsulation foils by A. Haj-Daoud, I. Delgadillo-Holtfort, V. John, B.K. Bein, N. Marquardt and J. Pelz	236 I

Example of use of numerical simulation to help NDT experimental procedure by I. Boras and S. Svaic	242
Phase angle thermography with ultrasound burst excitation by A. Dillenz, Th. Zweschper and G. Busse	247
SOLID MECHANICS Assessment of knitting process dynamics using computer thermovision method by Z. Mikolajczyk, B. Wiecek and S. Zwolenik	254
Rate of energy storage during consecutive deformation of steel by E.A. Pieczyska, S.P. Gadaj and W.K. Nowacki	260
Infrared thermography of the damage of natural gut string by M.P. Luong	265
Infrared and speckle image processing applied to heterogeneous thermomechanical behaviour of polymers by B. Wattrisse, JM. Muracciole and A. Chrysochoos	ıl 271
Lock-in thermography and fatigue limit of metals by JC. Krapez, D. Pacou and G. Gardette	277
Application of thermography for slow and fast varying processes in textile reasearch by M. Michalak, I. Krucinska and B. Wiecek	283
FLUID MECHANICS  Determination of the convective heat coefficients by the pulsed photothermal metho	
by M. Rebay, JF. Henry, S. Offermann, M. Lachi and J. Padet	290
Heat transfer between fluidised bed and moving belt by M.P. Moschos and J.M. Buchlin	296
Convective Heat Transfer in a Channel with Perforated Ribs by J.M. Buchlin, L. Ceulers and G. Talbot	301
IR-Cyclic Method To Determine Heat Transfer Coefficient by M.P. Moschos, J.M. Buchtin and A. Papaioannou	307
Application of infrared thermography in natural convection study by T.S. Wisniewski, T.A. Kowalewski and M. Rebow	313
Convection heat and mass transfers in a vertical duct by X. Chesneau, L. Pietri, J. Bresson and B. Zeghmati	319

Heat transfer measurements in the near field of a jet in cross-flow by G. Cardone, G.M. Carlomagno and C. Meola	325
Heat transfer measurement in a 180° turn with rib turbulators by means of IR thermography by T. Astarita, G. Cardone and G.M. Carlomagno	331
Flame analysis by IR thermography and IR hyperspectral imaging by J.M. Aranda, S. Briz, J. Melendez, A.J. de Castro and F. Lopez	337
INDUSTRIAL APPLICATIONS  Qualification and Certification of Thermographers by H. Heinrich	344
Applications of infrared thermography in electronics research by R. Lehtiniemi, C.M. Fager, A.M. Hynninen, T. Aapro, P. Tiilikka, V. Kyyhkynen and J. Rantala	347
Application of infrared thermography to the characterization of multicristalline silicon solar cells by A. Kaminski, O. Nichiporuk, J. Jouglar, P.L. Vuillermoz and A. Laugier	353
On-line thermography applied to crack detection in steel billets by J. Wullink and Ph. Darses	358
Experimental Study and Numerical Simulation of Preform Infrared Radiative Heating by S. Monteix, F. Schmidt, Y. LeMaoult, G. Denis and M. Vigny	363
Use ofthermography for estimation water flow of the radiators in central heating system by Z. Rymarczyk	370
BIOLOGY AND MEDICINE Rating Burn Wounds by Dynamic Thermography by M. Kaczmarek, A. Nowakowski and A. Renkielska	376
Emission properties of dental materials and hard dental tissues by M. Dabrowski, R. Duiski, S. Zmuda and P. Zaborowski	382
Active Thermography with Microwave Excitation - Phantom Studies by A. Ncwakowski, M. Kaczmarek and P. Debicki	387
Usefulness of thermovision in venous system pathology by A. Jung, B. Wiecek, S. Zwolenik, J. Zuber, B. Kalicki and S.J. Klosowicz	393
The use of statistical parameters in medical IR-image analysis by I. Benko, G.J. Köteles and G. Németh	399

Medicine-applicable non-steady-state phenomena inspection through the use of infrared thermography by B.G. Vainer	405
Evaluation of the thermography of gingival condition in children and adolescents with insulin-dependent diabetes mellitus (IDDM) by D. Burchardt, M. Borysewicz-Lewicka and M. Walczak	409