

QIRT Journal

An International Journal on
Quantitative InfraRed Thermography

Content Vol. 3 – n°1/2006

Editorial	3
M. Pfänder, M. Röger, P. Heller Solar blind pyrometric temperature measurement on pressurized volumetric power tower receivers	5
C. Ibarra-Castanedo, N.P. Avdelidis, E.G. Grinzato, P.G. Bison, S. Marinetti, L. Chen, M. Genest, X. Maldague Quantitative inspection of non-planar composite specimens by pulsed phase thermography	25
O.V. Ershov, A.G. Klimov, V.P. Vavilov Airborne laser IR thermographic system for detecting gas leaks from underground pipelines	41
P.Y. Joubert, S. Hermosilla-Lara, D. Placko, F. Lepoutre, M. Piriou Enhancement of open-crack detection in flying-spot photothermal non-destructive testing using physical effect identification.....	53
T. Ummenhofer, J. Medgenberg Numerical modelling of thermoelasticity and plasticity in fatigue-loaded low carbon steels	71

D.Y. Rotrou, T. Sentenac, Y. Le Maoult, P. Magnan, J. Farré Near infrared thermography with silicon FPA – Comparison to MWIR and LWIR thermography	93
C. Pradere, M. Joanicot, J.C. Batsale, J. Toutain, C. Gourdon Processing of temperature field in chemical microreactors with infrared thermography	117
 <i>Thermographic event announcement</i>	137