

Table of contents

Study of the evolution of the mechanical properties of orthodontic arches by stimulated infrared thermography.....	1
Thermal profile of broilers infected by <i>Eimeria tenella</i>.....	9
Teat traumatization in conventional and automatic milking system.....	13
Development of a software algorithm working with infrared images and useful for the early detection of mastitis in dairy cows	17
Thermomechanical analysis of the surface vascular system – Application to the diabetic foot.....	23
Application of passive infrared thermography for DIEP flap breast reconstruction.....	25
Infrared thermography monitoring of the face skin temperature as indicator of the cognitive state of a person	30
Dynamic Infrared Mapping of Human Skin.....	36
Dynamic Infrared Mapping of Exposed Human Cortex During Removal of Brain Tumors	44
Thermography-based remote detection of psycho-emotional states	51
Local estimation of thermal effusivity by stimulated infrared thermography.....	57
The reduction of fringing effect loss in gapped ferrite inductors by changing the resistance and diameter of windings	63
Infrared Micro Thermography of High-Power AlInGaN LEDs Using High Emissivity (black) Coating in IR and Transparent in the Visible Spectral Region.....	70
The continuous thermal imaging of the flood embankment to identify location of the leaks	76
Active Thermography to analyze the real-time Plants response to UV-B irradiation	78
Approaches for quantitative study of divertor heat loads on W7-X	81
Thermographic assessment of thermal cycle influence in structure and properties of the 4430V steel.....	83
Application of wavelets to improvement of defects visibility in active thermography.....	89
Application of Deep Learning in Infrared Non-Destructive Testing	97
Investigation of Delamination in Thermal Barrier Coating by Pulsed Thermography	106
FeO content estimation in the steel slag using Raman spectroscopy in NIR range.....	109
A method for automatic gas detection using wide-band 3-14 µm bolometer camera	115

Monitoring of temperature variation in manufacturing process of centrifugally cast pipe using infrared thermography	122
Thermal modelling and thermography measurements of thermoregulation effects in a skin tissue.....	127
Comparison of MWIR thermography and high-speed NIR thermography in a laser metal deposition (LMD) process	136
Application of thermal imaging system for prediction of fatigue crack initiation in Ti-6Al-4V fabricated by EBM	141
Thermographic diagnostics for detecting malfunctions in TV	148
Study of bronze repairs by finite element method (FEM) interpretation of the thermographic results.....	157
Thermal Diffusivity Measurements With Flash Method at Different Depths In a Burned Composite Material.....	159
Application of the Hill Climbing Algorithm to the Geometrical Reconstruction of Vertical Buried Heat Sources Using Vibrothermography	168
Consideration of heating source for application of active thermography to concrete structure.....	172
Vibro-thermography of debonding defects in composite plates based on viscoelasticity heat.....	178
Active infrared thermography with forced cooling for composites evaluation	185
Photothermal pump-probe lock-in shadowgraph technique using a thermographic camera for thermal diffusivity measurement in thin metallic filaments.....	192
Potential contribution of the Infrared Industry in the future of IoT / IIoT.....	194
Modeling of Spontaneous Raman Scattering in silica light guides for Distributed Temperature Sensing	209
Early detection of micro-organisms development on stone monuments thanks to the stimulated infrared thermography and SVD.....	221
The Planetary Spectroscopy Laboratory (PSL) at DLR in Berlin: transmission, reflectance and emissivity spectroscopy from UV to FIR.....	228
Lock-in Thermography for analyzing solar cells and failure analysis in other electronic components.....	235
Lock-in inductive thermography for surface crack detection in non-magnetic metals....	243
Thermal imaging of laser powder interaction zone in Ultra-High Speed Laser Cladding process	253
High-Speed Infrared Imaging for Characterization of the Additive Manufacturing Process	261

Process Monitoring of Additive Manufacturing by Using Optical Tomography	266
Thermophysical property measurements at high-temperatures for power engineering and additive manufacturing processes	273
Active thermography for quality assurance of 3D-printed polymer structures.....	279
Quality Management of Laser Cladding Processes for Additive Manufacturing by New Methods of Visualization and Evaluation of Thermographic Data	288
Towards the Diabetic Foot Ulcers Classification with Infrared Thermal Images.....	293
TSR method for burns investigation approach.....	297
Cryotherapy effects measured by infrared thermography in elderly people with rheumatoid arthritis.....	303
Evaluation of patch tests results – development of technique based on infrared thermography	308
Simulation of skin properties by a low pass filter for thermal waves: application to thermography-based real-time blood flow imaging	314
Classifying Skin Neoplasms with Infrared Thermal Images.....	319
Measurement by infrared thermography of skin temperature variations in mice undergoing a surgery event	325
Calibration capabilities at PTB for radiation thermometry, quantitative thermography and emissivity.....	329
Suitability of contact temperature sensors for kinetic temperature reference measurements in thermography.....	334
Fusion of TLS and RGB point clouds with TIR images for indoor mobile mapping	341
Transient infrared thermography to characterize thermal properties of millimeter-sized low conductivity materials.....	350
Autonomous thermography: towards the automatic detection and classification of building pathologies.....	359
Reference-free Coating Thickness Quantification using Laser Thermography under Various Exterior Temperature Conditions.....	369
Numerical applications for experimental IRT in defective multilayered building systems	376
Approach for external measurements of the heat transfer coefficient (U-value) of building envelope components using UAV based infrared thermography	379
Active thermographic inspection of external thermal insulation system with plastic anchors: evaluation of different thermal stimulus	387
Periodic thermal behavior of walls: an experimental approach	392

A novel experimental method for the in situ detection of thermal bridges in building envelopes based on active infrared thermography and singular value decomposition analysis	396
Appreciation of the delay in the benefits of the thermal energy released by PCM in civil engineering structures.....	403
Diffuse versus specular reflection: the influence of hot spots on reflected apparent temperature	412
Flat roof surface temperature assessment using IRT	418
Study of measurements bias due to environmental and spatial discretization in long term thermal monitoring of structures by infrared thermography	420
Energy efficiency of flights rotary kiln.....	430
Determination of boiling curve of spray cooling by IR thermography.....	436
Shape Optimisation of Displaced Enhancement Devices for Heat Transfer Augmentation by Inverse Problem Approach Applied to Infrared Images	442
Estimating turbulent boundary layer characteristics by high-speed infrared thermography	451
Blind structured illumination as excitation for super-resolution photothermal radiometry	456
Characterization of open cracks in burst vibrothermography experiments	463
Monitoring of Hemodynamics in Human Skin Using Pulsed Photothermal Radiometry and Optical Spectroscopy	472
NDT Inspection of Aeronautical Components by Projected Thermal Diffusivity Analysis	477
Comparison of optimization strategies for the improvement of depth detection capability of Pulse Compression Thermography	484
Pulsed Thermography: evaluation and quantitative analysis of defects through different post-processing algorithms	493
Sublayer composition evaluation of Artwork using active thermography.....	503
Assessing plant water status from infrared thermography for irrigation management ...	507
Université Laval Face Motion and Time-Lapse Video Database (UL-FMTV)	512
Exploring Deep Learning Networks for Tumour Segmentation in Infrared Images	521
Novel software for medical and technical Thermal Object Identification TOI using dynamic temperature measurements by fast IR cameras	531
Systematic errors in the evaluation of uncorrected data from thermographic lock-in measurements.....	539

Infrared modulated thermography based on the adaptive complex Morlet wavelet analysis	548
Evaluation of Paint Coating on Metal Elements Using Scanning Pulsed Eddy Current Thermography	556
Characterization of slanted buried planar heat sources using time domain Infrared Thermography	563
Comparison of inductive shearography and thermography for flaw detection in structural adhesives on ideal and application-oriented specimen	565
A novel Automatic Defect Detection Method for Electron Beam Welded Inconel 718 Components using Inductive Thermography.....	575
Research on eddy current pulsed thermography for Squats in railway	586
Induction thermography on CFRP and the role of anisotropy	594
Detection of surface cracks in metals under coatings by induction thermography	602
Active Thermography with Electromagnetic Excitation: Defect-Specific Warming and Underlying Current Flow.....	612
Experimental and numerical approach to identify major heating mechanism in induction thermography of carbon fiber reinforced plastic components.....	622
Assessment of Oxide Descaler Functionality in a Steel Hot Strip Mill Using Infrared Video Imaging	625
Assessment of eggs freshness by means of pulsed infrared thermography	632
Suitability of Infrared Thermography for Monitoring the Hot Extrusion of Insulating Materials.....	640
Thermographic method for quantifying in-plane non-uniform paper drying	650
Online infrared thermography: Application to filament winding process defects detection	658
Advanced Monitoring Systems for Smart Tooling in Aeronautical Industry 4.0	660
Automated single view 3D Texture Mapping and Defect Localisation of Thermography Measurements on large Components utilising an industrial robot and a laser system ...	667
Contact temperature measurement by infrared thermography during resistance spot welding process.....	677
Numerical study of laser line thermography for crack detection at high temperature.....	685
Optimised dynamic line scanning thermography for aircraft structures	687
Inspection of HVOF-coated Pelton turbine using laser thermography.....	696
Nondestructive control of a mine shaft cast iron concrete lining by active infrared thermography	705

Comparative study of Line Scan and Flying Line Active IR Thermography operated with a 6-axis robot.....	712
Taking into account heat losses in front-face pulse IR thermography experiment for thermal diffusivity identification	722
Thermal Effusivity Determination of Carbon Fibre Reinforced Polymers by means of Active Thermography	732
Use of Numerical Model and Nonlinear Regression in Determining Thermo-Material Properties of Thermal Barrier Coatings Using Flash Thermography	740
On Efficient FE Simulation of Pulse Infrared Thermography for Inspection of CFRPs	748
Numerical simulation of the heat generation process at vibrating contact defects	757
Objects parameters estimation based on optimization algorithms in active infrared thermography	764
IR thermography for lightning-strike damage monitoring in composite materials.....	770
Infrared thermography as a tool to elaborate procedures for predictive maintenance of ball mills equipment	773
Combining the spectral information of Dual-Band images to enhance contrast and reveal details	779
Infrared and Terahertz time-domain imaging for evaluation of impacted thick homogeneous particleboards of sugarcane bagasse.....	786
Comparative study of active infrared thermography, laser vibrometry and laser ultrasonic techniques in application to the inspection of graphite/epoxy composite parts	792
Development of Virtual Illumination Functions for Thermographic NDT	798
Measuring the thermal resistance of vertical interfaces separating two different media using lock-in infrared thermography with laser spot excitation.....	806
Reduced inspection time in active thermographic non-destructive testing of low-thermal-conductivity materials.....	808
Active Thermography with frequency modulated source	814
Optothermal detection of subsurface graphical features in artworks	823
3D reconstruction of tilted cracks using infrared thermography and the virtual wave concept	825
A new method for surface crack detection by laser thermography based on Thermal Barrier effect.....	828
Independent Component Thermography for Subsurface Defect Detection	839
Rail inspection using active thermography to detect rolled-in material.....	845
Non-Destructive Inspection System for Welding Processes by applying Data Fusion....	853

Active and passive thermography for defect detection in polymer joints	863
Forakam: Imaging photothermal radiometry.....	873
IR Thermography applied to assess thermophysical properties of doped polyaniline for thermoelectric applications.....	880
Capability of THz for Thermo-transmittance/water content measurements of insulating materials: heat and mass transfer	882
NDT of Layered Structures Using Pulse-Thermography and THz-TDS Imaging	892
Investigation of supersonic, large wall roughness elements with QIRT and PIV	902
BRDF (Bidirectional Reflectivity Distribution Function) modelling for accuracy enhanced thermoreflectometry	912
Correlation between wall temperature and flow field of an impinging chevron jet.....	921
Lock-in thermography as a tool for fatigue damage monitoring of composite structures	930
Quantification of impact damages in CFRP and GFRP structures with thermography and ultrasonics	933
Evaluation of the Thermo-Elastic Behavior of a High-alloyed Steel by Fourier Transformation based Lock-In-Thermography	941
Infrared thermography to inline monitoring of glass fibres based composites under impact and quasi-static bending tests	951
Thermographic detection of damage initiation of cyclically loaded parts	953
Infrared thermography online 1D and offline 2D evaluation of mechanical properties at cycling fatigue testing	955
Characterization of the fatigue behaviour and lifetime evaluation of metallic materials based on thermographic NDT-methods.....	961
Gum Metal under cyclic tension inspected by a fast and sensitive infrared camera	969
Energetic approach to study the plastic behaviour in CT specimens	975
Suitability of Lock-in Infrared Thermography for Luminescent Glass Development.....	984
Impact Damage Sizing with Resonant Frequency Sweep Thermography.....	990
Characterization of buried heat sources using Dirac excitation	994