## Table of Contents

| QIRT-2016-A | An Integrated Index for Breast Cancer Identification using Histogram of Oriented Gradient and Kernel Locality Preserving Projection Features Extracted from Thermograms | 1 |
| QIRT-2016-B | Approaches to Thermographic Detection, Measurement and Characterization | 2 |
| QIRT-2016-C | Last 25 years of IR thermography in Poland | 4 |
| QIRT-2016-D | An Excursus of Some Experimental Investigations Performed with Infrared Thermography at Federico II | 9 |
| QIRT-2016-001 | Thickness determination of semitransparent isolated solids using the flash method and an analytical model | 71 |
| QIRT-2016-003 | Comparison and ranking procedure for an objective assessment of thermographic NDE methods | 79 |
| QIRT-2016-004 | Accuracy of measurements of basic parameters of observation thermal cameras | 87 |
| QIRT-2016-005 | Aspect Ratio Considerations for Flat Bottom Hole Defects in Active Thermography | 95 |
| QIRT-2016-006 | A combined three-dimensional digitisation and subsurface defect detection data using active infrared thermography | 101 |
| QIRT-2016-007 | Wood fiber orientation assessment based on punctual laser beam excitation: A preliminary study | 107 |
| QIRT-2016-008 | Stokes parameters determination in LWIR spectrum with imaging IR camera setup | 113 |
| QIRT-2016-009 | IR thermography applied to flash experiments of semitransparent TBCs | 119 |
| QIRT-2016-010 | Post-processing of time-sequences acquired during impact tests with the aid of a reference area | 126 |
| QIRT-2016-011 | Stimulated infrared thermography applied to the local thermal characterization of fresco | 135 |
| QIRT-2016-012 | Non-destructive testing of works of art by stimulated by infrared thermography: PPT interest | 144 |
| QIRT-2016-013 | Detection of NaCl located in mural painting by stimulated infrared thermography | 152 |
| QIRT-2016-014 | Analysis algorithm for surface crack detection by thermography with UV light excitation | 160 |
| QIRT-2016-015 | Analysis of filtration processes in small experimental embankment based on numerical modeling and temperature measurements | 166 |
| QIRT-2016-016 | Leaks detection in sequence of environmental infrared images | 168 |
| QIRT-2016-017 | Fusion of infrared images with 3D GIS model for environmental imaging | 170 |
| QIRT-2016-018 | Emissivity Measurements on Shape Memory Alloys | 172 |
QIRT-2016-019 Regularized InfraRed Image Correlation Applied to Laser-Induced Thermal Shocks

QIRT-2016-020 3D dynamic thermography system for biomedical applications

QIRT-2016-021 Simplified grading scale for IR breast thermography using as a first-line component of a multi-imaging breast cancer detection strategy

QIRT-2016-022 A study of thermography on Aluminum-CFRP hybrid structure

QIRT-2016-024 The Study of detection of Micro Defect Using Multi Ultrasound Infrared Thermography

QIRT-2016-025 Stationary Wavelet Transform for denoising Pulsed Thermography data: optimization of wavelet parameters for enhancing defects detection

QIRT-2016-026 Design and analysis of computer experiments for efficient model-based active thermography in the agro-food sector

QIRT-2016-027 Temperature measurements in thermal-vacuum tests for spacecraft qualification – possibilities for infrared thermography

QIRT-2016-028 Cloud2IR an infrared and environmental SHM information system

QIRT-2016-029 Determination of the heat transfer coefficient distribution

QIRT-2016-030 Thermographic survey of frescoes with different thermal stimuli: a PLS-based analysis

QIRT-2016-031 Investigation of the directional emissivity of materials using infrared thermography coupled with a periodic excitation

QIRT-2016-032 Influence of vibration of infrared camera on the results of the analysis of thermal images

QIRT-2016-033 The method of Compression of High-Dynamic-Range Infrared Images using image aggregation algorithms

QIRT-2016-034 A Real Time Animal Detection And Segmentation Algorithm For IRT Images In Indoor Environments

QIRT-2016-035 Has kinesio tape a thermal effect on sprint cycling performance? A thermographic study

QIRT-2016-036 Non-Destructive Testing of Mid-IR Optical Fiber Using Infrared Imaging

QIRT-2016-037 Estimation of the thermal diffusivities tensor out of the main axes of anisotropy with a pulsed laser spot method

QIRT-2016-038 Infrared thermography applied for experimental investigation of thermomechanical couplings in Gum Metal

QIRT-2016-039 Multimodal fatigue progress monitoring of construction steel elements

QIRT-2016-040 Coupled Active Thermography and Terahertz Technique in Composite Materials Defects' Evaluation

QIRT-2016-041 In-situ spectral emissivity measurement of alloy steels during annealing in controlled atmosphere
QIRT-2016-042 Automatic 3D reconstruction and texture extraction for 3D building models from thermal infrared image sequences. .................................................................................................................................................. 322

QIRT-2016-045 The development of contact and noncontact technique to study the heat dissipation in metals under loading .................................................................................................................................................. 332

QIRT-2016-046 Temperature correction in super-resolution reconstruction of thermograms .................................................................................................................................................. 338

QIRT-2016-047 Evaluation of IPSI-lateral versus CONTRA-lateral TRAM flap survival with static thermography in pedicled flap breast reconstruction .................................................................................................................................................. 348

QIRT-2016-048 Problems of heart geometry reconstruction in IR-monitoring of cardiosurgery procedures .................................................................................................................................................. 351

QIRT-2016-049 The thermal imaging parameters in correlation with USG duplex parameters used in chronic venous disease of lower extremities diagnosis .................................................................................................................................................. 353

QIRT-2016-050 Application of thermography for painting underdrawing detection .................................................................................................................................................. 360

QIRT-2016-052 Infrared plantography as a method to evaluate the functional anatomy of the human foot .................................................................................................................................................. 366

QIRT-2016-053 Thermographic measurement and thermal modelling of air gap inductors in H-F power forward converters .................................................................................................................................................. 369

QIRT-2016-054 The applications of thermal imaging in energy cost rating during Aerobic Circuit Training .................................................................................................................................................. 377

QIRT-2016-055 Infrared camera as a system visualisation of tumors during resection or biopsy of human’s brain .................................................................................................................................................. 383

QIRT-2016-056 Dissimilar metal joint quality measurement using infrared thermography: Experimental and Numerical approach for the application to CMT welding .................................................................................................................................................. 389

QIRT-2016-057 Defect detection with thermal imaging and phase shifting methods in lock-in thermography .................................................................................................................................................. 391

QIRT-2016-058 Evaluation about Detection of Defects in the Nuclear Piping Loop System Using Lock-in Infrared Thermography .................................................................................................................................................. 397

QIRT-2016-059 Comparison of perforator location in dynamic and static thermographic imaging with Doppler ultrasound in breast reconstruction surgery .................................................................................................................................................. 407

QIRT-2016-060 The use of the static thermography in monitoring flap perfusion in breast reconstruction with TRAM flap .................................................................................................................................................. 411

QIRT-2016-061 The influence of air humidity on effectiveness of heat sink work .................................................................................................................................................. 418

QIRT-2016-062 Thermographic detection of abraded pipeline walls in the industrial installations .................................................................................................................................................. 424

QIRT-2016-063 High-speed IR thermography of submerged turbulent water jets .................................................................................................................................................. 433

QIRT-2016-064 Detection of cracks in laser deposited coatings by laser spot thermography .................................................................................................................................................. 440

QIRT-2016-066 Use of Matlab package for external local calibration of IR camera with microbolometric FPA detector .................................................................................................................................................. 450
QIRT-2016-067 Examination of heat insulation features of thermal resistant paints with use of IR camera ..................................................................................................................................................460

QIRT-2016-068 Temperature influence compensation in microbolometer detector for image quality enhancement ...............................................................................................................................................469

QIRT-2016-069 Active thermography as a tool to investigate heat and gas transfer across the airwater interface ..................................................................................................................................................475

QIRT-2016-070 Application of active thermography methods to defect detection of bounded joints ..........................484

QIRT-2016-071 Face detection in image sequences using a portable thermal camera .................................................................................................................................................493

QIRT-2016-072 Cooling rate VS temperature to establish thermographic prediction model in surface cracks in steel ..............................................................................................................................................500

QIRT-2016-073 Experimental investigation of kinematic and thermal localizations of perforated plate under plastic deformations ........................................................................................................................................509

QIRT-2016-074 Assessing Facial Skin Temperature Asymmetry with Different Methods ..................................................................................................................................................511

QIRT-2016-075 A round robin test of flash thermography – detectability and quantification of artificial and natural defects in CFRP and metal structures ..................................................................................................................................517

QIRT-2016-076 Characterisation of artificial defects in CFRP and GFRP sheets designed for energy applications using active thermography ..................................................................................................................................527

QIRT-2016-077 Detection of Insulation Flaws and Thermal Bridges in Insulated Truck Box Panels ..................537

QIRT-2016-078 Thermographic monitoring of asphalt concrete surface with phase change materials inclusions for icing delays purposes ..................................................................................................................................544

QIRT-2016-080 Determination of thermal properties of porous building material by infrared thermography ..................................................................................................................................................546

QIRT-2016-081 Non-destructive testing procedure for porosity determination in carbon fibre reinforced plastics using pulsed thermography ..................................................................................................................................552

QIRT-2016-082 Transient measurement of the anisotropic thermal diffusivity of multilayer carbon fiber reinforced polymers with pulsed thermography ..................................................................................................................................561

QIRT-2016-083 Thermal imaging in automatic rodent’s social behaviour analysis .............................................563

QIRT-2016-086 Fast geometrical characterization of vertical cracks using burst vibrothermography ..........570

QIRT-2016-087 Optimization of Total Variation regularization to improve the accuracy of the characterization of vertical cracks by lock-in vibrothermography ..................................................................................................................................572

QIRT-2016-088 An optimization method for evaluating variations in paint coating thickness by infrared thermography ..............................................................................................................................................574

QIRT-2016-089 An Active Dynamic Thermography (ADT) method for TRAM flap blood perfusion mapping in breast reconstruction ........................................................................................................580

QIRT-2016-091 Robotic Eddy Current Thermography: Simulations and experiments ......................................582
| QIRT-2016-092 | In-line laser thermography for crack detection at elevated temperature: A Numerical modeling study | 588 |
| QIRT-2016-093 | Analysis of Thermal Diffusivity of Metals using Lock-in Thermography | 597 |
| QIRT-2016-094 | Review of research on thermal problems in TUG | 603 |
| QIRT-2016-095 | Gas identification and estimation of its concentration in a tube using hyperspectral thermography approach | 605 |
| QIRT-2016-097 | Comparison of samples with flat bottom holes and with hidden occlusions using flash thermography | 611 |
| QIRT-2016-098 | Current Density and Resistive Loss Patterns in Defect-free and Defective Organic Solar Cells by Finite Element Modelling | 621 |
| QIRT-2016-099 | Fatigue Limit Evaluation of Composite Materials by Means of TSA | 623 |
| QIRT-2016-100 | The Study of displacement characteristics of Micro Defect Using vibration Infrared Thermography | 633 |
| QIRT-2016-101 | The study of the effect of energy dissipation at fatigue crack tip on its propagation rate | 636 |
| QIRT-2016-102 | Multispectral IR thermotransmittance technique for temperature measurement | 642 |
| QIRT-2016-103 | Restoration of abraded and covered marks engraved in steel using active infrared thermography | 648 |
| QIRT-2016-104 | Optical excitation thermography with VCSEL-array source | 657 |
| QIRT-2016-105 | Phased matched guided wave excitation for ultrasonic thermography | 663 |
| QIRT-2016-106 | 4D Active and passive thermography measurement system using a KUKA KR16 robot and time-of-flight imaging | 670 |
| QIRT-2016-107 | Evaluation of respiration rate and pattern using a portable thermal camera | 678 |
| QIRT-2016-108 | Microscale spectroscopic thermal imaging of n-alkanes | 684 |
| QIRT-2016-109 | Spectral filtering approach to the skin blood flow imaging in limbs via infrared thermography: its scope and limits | 691 |
| QIRT-2016-110 | An intelligent method using neural networks for Depth detection by standard thermal contrast in active thermography | 697 |
| QIRT-2016-111 | Infrared thermography for detecting the deposit nature in steel water pipes | 705 |
| QIRT-2016-112 | Sizing the thermal resistance of vertical cracks using pulsed infrared thermography with laser spot excitation | 712 |
| QIRT-2016-113 | Thermoelastic study of an aluminum component using an automatic correction procedure of data acquired in non-adiabatic conditions | 714 |
| QIRT-2016-115 | Identification of the hot spots phenomenon in brakes by using a thermal imaging camera | 720 |
QIRT-2016-118 Using thermal imaging to monitor the treatment of latent myofascial trigger points in the upper trapezius .................................................................730

QIRT-2016-119 Detection of incipient defects in book bindings. A functional use of the infrared vision combined with optical and nuclear magnetic resonance (NMR) spectroscopy techniques ................736

QIRT-2016-120 STUDY IN MECHANICAL FAULT ELEMENT THERMOGRAPHY THROUGH THE MACHINE: The case of deep groove ball bearings of a career without screen ............................................746

QIRT-2016-121 The influence of breed, age, gender, training level and ambient temperature on forelimb and back temperature in racehorses ........................................................................755

QIRT-2016-122 Application of thermography in racehorse performance .................................................................765

QIRT-2016-123 From thermal inspection to updating a numerical model of a race bicycle .........................................770

QIRT-2016-124 Passive calibration board for alignment of VIS-NIR, SWIR and LWIR images ..................................777

QIRT-2016-125 Thermal parameter extraction for screening procedure of skin pathologies based on the cold provocation ................................................................................................................785

QIRT-2016-126 Temperature drift compensation in metrological microbolometer camera using multi sensor approach ..........................................................................................................................791

QIRT-2016-127 Effect of emissivity of roof-tile coatings on their efficiency to thermally isolate architectural structures ..............................................................................................................799

QIRT-2016-128 Sensitive infrared detection of thermal and optical non-uniformities using correlation and PCA processing ...............................................................................................................801

QIRT-2016-129 Thermal-wave investigation of physical and geometrical non-uniformities within thin layer chromatography (TLC) stationary phases ........................................................................806

QIRT-2016-130 Changes in skin temperature during interval type of physical exercise measured by infrared thermography ........................................................................................................811

QIRT-2016-131 Possibilities of IRNDT inspection of laser marked stainless steel surfaces ..................................................818

QIRT-2016-132 Non-destructive evaluation of sandwich plates by an ultrasonic IR thermographic method ..................824

QIRT-2016-133 Detection of Subsurface Defects in Steels using Pulsed Eddy Current Thermography ..........832

QIRT-2016-134 The influence of emissivity on measured temperature in dependence on spectral range of IR camera detector and its approximate calculation .................................................................840

QIRT-2016-135 Modeling and optimization of open crack detection by active thermography .............................842

QIRT-2016-136 Application of infrared thermography for evaluation of patch test results ........................................848

QIRT-2016-137 Crack Tip Position Determination Using Infrared Thermography and Digital Image Correlation ........................................................................................................................................854

QIRT-2016-138 EDDY CURRENT THERMOGRAPHY FOR RAIL INSPECTION ...............................................................862

QIRT-2016-139 Infrared diagnostics of blistering disease of cheeks and lips .............................................................870
QIRT-2016-140 THERMAL IMAGING IMPROVES THE ACCURACY OF FORENSIC MEDICAL EXAMINATION OF LIVING PERSONS WITH BRUISES OF SOFT TISSUES ................................................................. 874
QIRT-2016-143 The outcomes of thermal symmetry after orofacial pain acupuncture treatment .......... 876
QIRT-2016-144 Modeling, detecting and evaluating water ingress in aviation honeycomb panels ......... 878
QIRT-2016-145 Quality control by Infrared Thermography of the infusion manufacturing process of composite automotive specimens ..................................................................................... 885
QIRT-2016-146 Quantitative analysis of the influence on the detection level of the data assigned to channels in optical thermographic RGB projected images ................................................................. 893
QIRT-2016-147 Application of IRNDT method for materials in wide range of thermal diffusivity ........ 895
QIRT-2016-148 Real-time compression of high-bandwidth measurement data of thermographic cameras with high temporal and spatial resolution ......................................................................... 902
QIRT-2016-149 Automatic Adjustment of Integration Time in the NIR Camera for Calibrated Temperature Measurement during Inductive Heating Processes ....................................................... 910
QIRT-2016-150 Application of IR thermography for thermal inverse modelling to evaluate the local power loss in punched ferromagnetic strips ........................................................................ 918
QIRT-2016-151 Infrared thermography used to analyze the effects of crystallization process in Al alloys 926
QIRT-2016-152 Modulated thermography of disbonds in the insulator of solid rocket motors .......... 934
QIRT-2016-153 Shape from polarization in the far IR applied to 3D digitization of transparent objects... 944
QIRT-2016-155 A comparative study of ultrasonic c-scan, micro-CT, infrared thermography and Terahertz NDT based on experiments and simulations of composites......................................................... 951
QIRT-2016-156 A novel data fusion method for infrared and visible images based on NSCT and Gaussian statistical estimation .................................................................................................................. 953
QIRT-2016-157 Applicability analysis of active IR thermography and selected signal processing methods for technical conditions assessment of bridge elements ..................................................... 955
QIRT-2016-158 High speed imaging of a supersonic waterjet flow ....................................................... 965
QIRT-2016-159 Characterisation of Intergranular Corrosion in Austenitic Stainless Steel using Lock-in Thermography .................................................................................................................. 971
QIRT-2016-160 3D temperature map reconstruction of a ceramic shell mold in investment casting process ........................................................................................................................................... 974
QIRT-2016-161 Experimental IRT applications in building elements with 3D thin defects ............... 984
QIRT-2016-162 3D heat diffusion modeling in defected multilayered media for IRT applications in building elements .......................................................................................................................... 989
QIRT-2016-163 Thermography in the stroke rehabilitation ........................................................................ 995
QIRT-2016-165 Induction thermography for automatic crack detection in automotive components ...... 996
QIRT-2016-166 Thermovision in studies on passenger car fire development ...................................... 1006