Infrared spectral emissivity characterization facility at NIST p. 1
Emissivities of ceramics for temperature measurements p. 13
Multispectral infrared BRDF forward-scatter measurements of common black surface preparations and materials - or "how black is black in the IR?" p. 25
Multispectral expert system spectropyrometer and its uses in industry and research p. 36
Human radiation thermometry and screening for elevated body temperature in humans p. 48
New blackbody standards for the evaluation and calibration of tympanic ear thermometers at the NPL, United Kingdom p. 54
Noninvasive temporal artery thermometry : physics, physiology, and clinical accuracy p. 61
Development and deployment of infrared fever screening systems p. 68
Types of thermal imaging systems for mass fever screening and their evaluations p. 79
Infrared thermographic in identification of human elevated temperature with biostatistical and ROC analysis p. 88
Stop outbreak of SARS with infrared cameras p. 98
Differential thermal wave radiometry for noninvasive blood glucose monitoring : feasibility analysis p. 106
IR imaging of blood circulation of patients with vascular disease p. 115
Advances in applications and methodology for aerial infrared thermography p. 124
Air tightness monitoring by IR thermography p. 132
Thermographic investigation of a circa 1920s building with water intrusion problems p. 144
IRT in the investigation of buildings and historic structures p. 150
Study and characterization of a propane heart pump installation by the use of infrared thermography techniques p. 158
Infrared image synthesis for bridges p. 167
New model for realistic IR image rendering of city buildings p. 177
Optical implementation of cubic-phase distribution lenses for passive infrared motion sensors p. 189
Monitoring active volcanoes using a handheld thermal camera p. 199
GIS diagnostics : thermal imaging systems used for poor contact detection p. 210
Furnace wall-tube monitoring with a dual-band portable imaging radiometer p. 221
Advanced multispectral dynamic thermography as a new tool for inspection of gas-fired furnaces p. 227
Thermographic survey inside chemical tankers p. 237
Locating levels in tanks and silos using infrared thermography p. 245
Benefits of using infrared thermography in utility substations p. 249
Passive thermal imaging of bullets in flight p. 258
Prediction of submicron junction temperatures in microelectronics using IR techniques p. 264
Lie detection using thermal imaging p. 270
Thermal imaging application for behavior study of chosen nocturnal animals p. 280
Spectral selection in infrared imaging p. 288
Nonuniformity correction and thermal drift compensation of thermal infrared camera p. 294

Flexible camera applications of an advanced uncooled microbolometer thermal imaging core p. 303

Status of VibroIR at Lawrence Livermore National Laboratory p. 313

A design-of-experiments approach to characterizing the effects of sonic IR variables p. 322

Experimental considerations in vibrothermography p. 332

Evaluating the efficiency of data processing algorithms in transient thermal NDT p. 336

Defect depth retrieval from pulsed phase thermographic data on plexiglas and aluminum samples p. 348

Development of a new processing technique of sequential temperature data after pulse heating for quantitative nondestructive testing p. 357

The thermal photocopier: a new concept for thermal NDT p. 366

Improved sampling of thermal transients using focal plane array infrared imagers p. 374

Inspection and evaluation of laser welds for transit buses p. 382

Transient thermographic technique for NDI of aerospace composite structures p. 390

Thermal transient thermographic NDT and E of composites p. 403

NDE of fiber-reinforced polymer composites bonded to concrete using IR thermography p. 414

NDT and E for the surface roughness of marble p. 425

Using the theory of heat conduction in the IR thermographic inspection of rotating cement kilns p. 431

Blind characterization of materials using single-sided thermography p. 442

Method for measuring thermal diffusivity on bulk samples p. 447

Evaluating the mechanical behavior of notched SiC/SiC composites using thermoelastic stress analysis p. 456

Quantitative thermoelastic stress analysis in non-adiabatic conditions p. 466

Microcontroller signal density stress prediction framework p. 476

Development and implementation of thermal signature testing protocol of auxiliary power unit (APU) and diesel tractor p. 487

Optimization of fiber-optic/infrared measurement system and spectral modeling for enhanced temperature acquisition from an aluminized polymer membrane p. 498

Advanced surveillance systems: combining video and thermal imagery for pedestrian detection p. 506

Study of fluctuation in fire with photoelectric sensor: assessment of the procedure p. 516

Experimental study of radiant-heat blocking function of fine water mist suppressing small-scale pool fire p. 524

The NPL wide-area MIR calibration source p. 532

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.