



# Technologia THz w Ochronie Dziedzictwa Kulturowego

Indeks: 804156 Producent: Springer

Cena: 457.57 zł

## Opis

### THz Technology Applied to Cultural Heritage in Practice

Producent: Springer

- **temat:** Testing of materials, Laser physics, Cultural studies, Museology & heritage studies, Spectrum analysis, spectrochemistry, mass spectrometry, TECHNOLOGY & ENGINEERING / Materials Science / General, TECHNOLOGY & ENGINEERING, Materials Science, General, SCIENCE / Physics / Optics & Light, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING / Lasers & Photonics, Lasers & Photonics, SOCIAL SCIENCE / Anthropology / Cultural & Social, SOCIAL SCIENCE, Anthropology, Cultural & Social, BIOGRAPHY & AUTOBIOGRAPHY / Cultural, Ethnic & Regional / General, BIOGRAPHY & AUTOBIOGRAPHY, Cultural, Ethnic & Regional, SCIENCE / Chemistry / Physical & Theoretical, Chemistry, Physical & Theoretical, SCIENCE / Spectroscopy & Spectrum Analysis, Spectroscopy & Spectrum Analysis, Characterization and Analytical Technique, Laser, Cultural Heritage, Spectroscopy, HC/Technik/Maschinenbau, Fertigungstechnik, HC, Technik, Maschinenbau, Fertigungstechnik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC/Geschichte/Kulturgeschichte, Geschichte, Kulturgeschichte, HC/Chemie/Physikalische Chemie, Chemie, Physikalische Chemie, Archaeological Objects Analysis; Conservation of Cultural Heritage; Fresco Painting Analysis; Narrow Pulse Echo Imaging; Nondestructive Test of Paintings; Panel Screen Analysis; Spectra of Pigments and Binders in Terahertz; Terahertz Spectroscopy; Time of Flight Methods; Wood Panel Painting Analysis, Museology and heritage studies, BIOGRAPHY & AUTOBIOGRAPHY / Cultural, Ethnic & Regional / General, Biography & Autobiography/Cultural & Regional, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Physics / Optics & Light, SCIENCE / Spectroscopy & Spectrum Analysis, SOCIAL SCIENCE / Anthropology / Cultural & Social, Science/Chemistry - Physical & Theoretical, Science/Physics - Optics & Light, Science/Spectroscopy & Spectrum Analysis, Social Science/Anthropology - Cultural & Social, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING / Materials Science / General, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Materials Science - General, Cultural studies, Laser physics, Museology & heritage studies, Museums & museology, Spectrum analysis, spectrochemistry, mass spectrometry, Testing of materials, Kulturwissenschaften, Laserphysik, Museology and heritage studies, Museums- und Denkmalkunde, Spektroskopie, Spektrochemie, Massenspektrometrie, Werkstoffprüfung, HC/Chemie/Physikalische Chemie, HC/Geschichte/Kulturgeschichte, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Technik/Maschinenbau, Fertigungstechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 2751 grams
- **strony:** 154
- **słowo kluczowe tematu:** Archaeological Objects Analysis; Conservation of Cultural Heritage; Fresco Painting Analysis; Narrow Pulse Echo Imaging; Nondestructive Test of Paintings; Panel Screen Analysis; Spectra of Pigments and Binders in Terahertz; Terahertz Spectroscopy; Time of Flight Methods; Wood Panel Painting Analysis, Archaeological Objects Analysis; Conservation of Cultural Heritage; Fresco Painting Analysis; Narrow Pulse Echo Imaging; Nondestructive Test of Paintings; Panel Screen Analysis; Spectra of Pigments and Binders in

Terahertz;Terahertz Spectroscopy;Time of Flight Methods;Wood Panel Painting Analysis, Conservation of cultural heritage; Fresco Painting Analysis; Narrow Pulse Echo Imaging; Nondestructive Test of Paintings; Panel Screen Analysis; Spectra of Pigments and Binders in Terahertz; Terahertz Spectroscopy; Time of Flight Methods; Wood Panel Painting Analysis; Archaeological Objects Analysis, Japan, Non-Fiction, SCI/TECH, Science/Math

- **marka:** Springer
- **kod podmiotu:** JBCC, PHJL, GLZ, GLZ, PNFS, TGMT, BIO002000, BIO002000, SCI013050, SCI053000, SCI078000, SOC002010, SCI013050, SCI053000, SCI078000, SOC002010, TEC019000, TEC021000, TEC019000, TEC021000, JFC, PHJL, GM, GM, PNFS, TGMT, 1655, 1559, 1643, 1682, 1682
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 6.06 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2016
- **zewnętrznie przypisany identyfikator produktu:** 4431567216, 9784431567219, 09784431567219
- **producent:** Springer
- **tytuł serii:** Cultural Heritage Science
- **autor:** Fukunaga, Kaori
- **gatunek muzyczny:** Testing of materials, Laser physics, Cultural studies, Museology & heritage studies, Spectrum analysis, spectrochemistry, mass spectrometry, TECHNOLOGY & ENGINEERING, Materials Science, General, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, SOCIAL SCIENCE, Anthropology, Cultural & Social, BIOGRAPHY & AUTOBIOGRAPHY, Cultural, Ethnic & Regional, General, SCIENCE, Chemistry, Physical & Theoretical, SCIENCE, Spectroscopy & Spectrum Analysis, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Geschichte, Kulturgeschichte, HC, Chemie, Physikalische Chemie, Testing of materials, Laser physics, Cultural studies, Museology and heritage studies, Spectrum analysis, spectrochemistry, mass spectrometry
- **Data publikacji:** 2018-06-07T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** THz Technology Applied to Cultural Heritage in Practice
- **data premiery:** 2018-06-07T00:00:01Z
- **data uruchomienia strony produktu:** 2018-08-17T09:00:03.027Z

## Parametry

<b>Format</b>	paperback
<b>Language</b>	polski
<b>Weight</b>	2751 g
<b>Pages</b>	154
<b>Publisher</b>	Springer
<b>Series</b>	Cultural Heritage Science