



Modelowanie 4D i Szacowanie Ruchu Oddechowego w Terapii Radiacyjnej

Indeks: 717739 Producent: Springer Kod producenta: biography

Cena: 598.24 zł

Opis

4D Modeling and Estimation of Respiratory Motion for Radiation Therapy (Biological and Medical Physics, Biomedical Engineering)

Producent: Springer

- **temat:** Biomedical engineering, Biophysics, Medical physics, Nuclear medicine, Respiratory medicine, MEDICAL / Pulmonary & Thoracic Medicine, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Science / Applied Sciences, Science / Life Sciences / Biophysics, Science / Physics / General, TECHNOLOGY & ENGINEERING / Biomedical, 4D CT image acquisition techniques, 4D CT image acquisition techniques; 4D CT imaging; 4D dose distributions; 4D medical image sequences; biophysical modeling of respiratory motion; deformable registration; image processing and computer vision; lung and tumor motion; modeling of respiratory motion; motion estimation algorithms; pulmonary motion; respiratory motion estimation, 4D CT image acquisition techniques; 4D CT imaging; 4D dose distributions; 4D medical image sequences; biophysical modeling of respiratory motion; deformable registration; image processing and computer vision; lung and tumor motion; modeling of respiratory motion; motion estimation algorithms; pulmonary motion; respiratory motion estimation, 4D CT imaging, 4D dose distributions, 4D medical image sequences, ANF: Science, Applied Sciences, Biochemie, Biophysik, Biologie, Biomedical, Biomedical Engineering and Bioengineering, Biomedical engineering, Biomedizinische Technik, Biophysics, Biophysik, Engineering (General), General, HC, HC/Biologie/Biochemie, Biophysik, HC/Medizin/Klinische Fächer, HC/Technik/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Klinische Fächer, Life Sciences, Life Sciences - Biophysics, Lungen- und Bronchialheilkunde, MEDICAL, MEDICAL / Pulmonary & Thoracic Medicine, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Medical physics, Medical/Oncology - General, Medical/Pulmonary & Thoracic Medicine, Medical/Radiology, Radiotherapy & Nuclear Medicine, Medizin, Medizinische Physik, Non-Fiction, Nuclear medicine, Nuklearmedizin, Oncology - General, Physics, Physics - General, Pneumology, Pulmonary & Thoracic Medicine, Radiation, Radiology, Radiotherapy & Nuclear Medicine, Respiratory medicine, SCI/TECH, SCIENCE, SCIENCE / Applied Sciences, SCIENCE / Life Sciences / Biophysics, SCIENCE / Physics / General, SCIENCE / Radiation, Science/Applied Sciences, Science/Life Sciences - Biophysics, Science/Math, Science/Physics - General, Science/Radiation, Sonstiges, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Biomedical, Technik, Technology & Engineering/Biomedical, Technology & Engineering/Engineering (General), Verstehen, biophysical modeling of respiratory motion, deformable registration, image processing and computer vision, lung and tumor motion, modeling of respiratory motion, motion estimation algorithms, pulmonary motion, respiratory motion estimation, Biomedizinische Technik, Biophysik, Lungen- und Bronchialheilkunde, Medizinische Physik, Nuklearmedizin, HC/Biologie/Biochemie, Biophysik, HC/Medizin/Klinische Fächer, HC/Technik/Sonstiges, Hardcover, Softcover / Biologie/Biochemie, Biophysik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 508 grams
- **strony:** 364

- **słowo kluczowe tematu:** 4D CT image acquisition techniques, 4D CT image acquisition techniques; 4D CT imaging; 4D dose distributions; 4D medical image sequences; biophysical modeling of respiratory motion; deformable registration; image processing and computer vision; lung and tumor motion; modeling of respiratory motion; motion estimation algorithms; pulmonary motion; respiratory motion estimation, 4D CT image acquisition techniques; 4D CT imaging; 4D dose distributions; 4D medical image sequences; biophysical modeling of respiratory motion; deformable registration; image processing and computer vision; lung and tumor motion; modeling of respiratory motion; motion estimation algorithms; pulmonary motion; respiratory motion estimation, 4D CT imaging, 4D dose distributions, 4D medical image sequences, Non-Fiction, SCI/TECH, Science/Math, biophysical modeling of respiratory motion, deformable registration, image processing and computer vision
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED079000, MED080000, SCI003000, SCI009000, SCI055000, TEC059000, 1675, 1693, 1689, 1675, MQW, PHVN, MJL, PHVD, MKR, MQW, PHVN, PHVD, MMN, MJL
- **grupa docelowa:** Professional and scholarly
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 12.13 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2013
- **zewnętrznie przypisany identyfikator produktu:** 364244606X, 9783642446061, 09783642446061
- **producent:** Springer
- **tytuł serii:** Biological and Medical Physics, Biomedical Engineering
- **gatunek muzyczny:** Medical physics, Biophysics, Respiratory medicine, Biomedical engineering, Nuclear medicine, SCIENCE, Applied Sciences, SCIENCE, Physics, General, SCIENCE, Life Sciences, Biophysics, MEDICAL, Pulmonary & Thoracic Medicine, TECHNOLOGY & ENGINEERING, Biomedical, MEDICAL, Radiology, Radiotherapy & Nuclear Medicine, HC, Biologie, Biochemie, Biophysik, HC, Medizin, Klinische Fächer, HC, Technik, Sonstiges, Medical physics, Biophysics, Respiratory medicine, Biomedical engineering, Nuclear medicine
- **Data publikacji:** 2015-07-15T00:00:01Z
- **cena katalogowa upr:** 160.49
- **numer wydania:** 1
- **nazwa przedmiotu:** 4D Modeling and Estimation of Respiratory Motion for Radiation Therapy (Biological and Medical Physics, Biomedical Engineering)
- **data premiery:** 2015-07-15T00:00:01Z
- **data uruchomienia strony produktu:** 2015-07-07T22:33:47.657Z

Parametry

Format	softcover
Language	English
Weight	508 grams
Pages	364
Publisher	Springer
Edition	1st edition, reprint
Release_date	15 July 2015