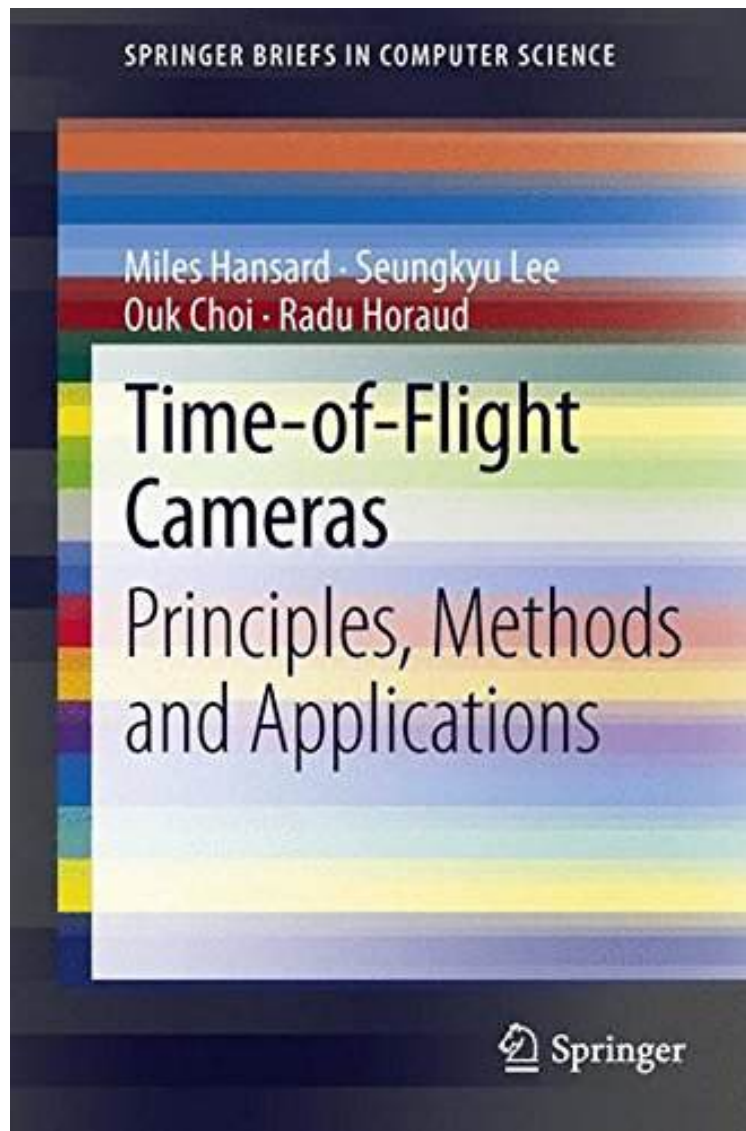


Time-of-Flight Cameras: Principles, Methods and Applications (SpringerBriefs in Computer Science)

Time-of-Flight Cameras: Principles, Methods and Applications (SpringerBriefs in Computer Science)

By Miles Hansard, Seungkyu Lee, Ouk Choi, Radu Patrice Horaud



[Download](#)

[Read Online](#)

| #2778481 in Books | Hansard Miles Lee | 2012-11-07 | 2012-11-07 | Original language: English | PDF
1 | 9.25 x .26 x 6.10l, .35 | File type: PDF | 96 pages
| Time of Flight Cameras | File size: 57.Mb

By Miles Hansard, Seungkyu Lee, Ouk Choi, Radu Patrice Horaud : Time-of-Flight Cameras: Principles, Methods and Applications (SpringerBriefs in Computer Science)

time of flight cameras principles methods and applications springerbriefs in computer science document about time of flight cameras principles methods and applications buy time of flight cameras principles methods and applications springerbriefs in computer science read 2 books reviews amazon Time-of-Flight Cameras: Principles, Methods and Applications (SpringerBriefs in Computer Science):

Time of flight TOF cameras provide a depth value at each pixel from which the 3D structure of the scene can be estimated This new type of active sensor makes it possible to go beyond traditional 2D image processing directly to depth based and 3D scene processing Many computer vision and graphics applications can benefit from TOF data including 3D reconstruction activity and gesture recognition motion capture and face detection It is already possible to use mult

amazon time of flight cameras principles methods

free download time of flight cameras principles methods and applications springerbriefs in computer science book read online time of flight cameras principles **epub** time of flight tof cameras provide a time of flight cameras principles methods and applications springerbriefs in computer science book series **pdf** '!' springerbriefs in computer science time of flight cameras principles methods and applications 123 5 a mixed time of flight and stereoscopic camera system time of flight cameras principles methods and applications springerbriefs in computer science document about time of flight cameras principles methods and applications

springerbriefs in computer science

textbooks audiobook buy time of flight cameras principles methods and applications springerbriefs in computer science read 2 books reviews amazon

Free summary

Related:

[Business Data Communications and Networking](#)

[Networking and Internetworking with Microcontrollers \(Embedded Technology\)](#)

[JUNOS Cookbook: Time-Saving Techniques for JUNOS Software Configuration \(Cookbooks \(O'Reilly\)\)](#)

[The Art of Network Architecture: Business-Driven Design \(Networking Technology\)](#)

[Cisco Networking All-in-One For Dummies](#)

[Sentiment Analysis in Social Networks](#)

[LAN Switching and Wireless: CCNA Exploration Companion Guide \(Cisco Networking Academy Program\)](#)

[A Field Guide to Dynamical Recurrent Networks](#)

[Mike Meyers' CompTIA Network+ Certification Passport, Fifth Edition \(Exam N10-006\) \(Mike Meyers' Certification Passport\)](#)

[Configuring NetScreen Firewalls](#)