

Download PDF

THREE-DIMENSIONAL MACHINE VISION (HARDBACK)

Three-Dimensional Machine Vision

Takeo Kanade



Kluwer Academic Publishers

Kluwer Academic Publishers, United States, 1987. Hardback. Book Condition: New. 1987 ed.. 234 x 156 mm. Language: English . Brand New Book ***** Print on Demand *****.A robot must perceive the three-dimensional world if it is to be effective there. Yet recovering 3-D information from projected images is difficult, and still remains the subject of basic research. Alternatively, one can use sensors that can provide three-dimensional range information directly. The technique of projecting light-stripes started to be used in industrial object recognition systems as early as the 1970s, and time-of-flight laser-scanning range finders became available for outdoor mobile robot navigation in the mid-eighties. Once range data are obtained, a vision system...

Download PDF Three-dimensional Machine Vision (Hardback)

- Authored by Takeo Kanade
- Released at 1987



Filesize: 6.61 MB

Reviews

I actually started out looking at this book. Sure, it really is engaging, nevertheless an amazing and interesting literature. I found out this pdf from my dad and I encouraged this ebook to discover.

-- **Bill Turner**

The ebook is not difficult to read through better to understand. Indeed, it is playful, continues to be an interesting and amazing literature. I am just easily getting a enjoyment of studying a created book.

-- **Nikita Tillman**

Related Books

- [Growing Up: From Baby to Adult High Beginning Book with Online Access](#)
[Weebies Family Halloween Night English Language: English Language British Full](#)
- [Colour](#)
[31 Moralistic Motivational Bedtime Short Stories for Kids: 1 Story Daily on](#)
- [Bedtime for 30 Days Which Are Full of Morals, Motivations Inspirations](#)
[Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: Shops](#)
- [\(Hardback\)](#)
[Kingfisher Readers: Dinosaur World \(Level 3: Reading Alone with Some Help\)](#)
- [\(Unabridged\)](#)