

Image Understanding Workshop - proceedings of a workshop held at Los Angeles, California, February 23-25, 1987.

Morgan Kaufmann - Proceedings Of Image Understanding Workshop Held At Miami Florida On 9



Description: -

-Image Understanding Workshop - proceedings of a workshop held at Los Angeles, California, February 23-25, 1987.

-Image Understanding Workshop - proceedings of a workshop held at Los Angeles, California, February 23-25, 1987.

Notes: Sponsored by Defense Advanced Research Projects Agency Information Science and Technology Office.

This edition was published in 1987



Filesize: 60.22 MB

Tags: #Image #understanding #workshop #: #proceedings #of#a #workshop #held #at #Los #Angeles, #California, #February #23

Image Understanding Workshop: Proceedings of a Workshop Held in Monterey ...

F30602-85-C-0008, which supports the Northeast Artificial Intelligence Consortium NAIC. .

DTIC ADA162898: Proceedings of Image Understanding Workshop Held at Miami, Florida on 9

Journal of the Optical Society of America A, 5 7 :1127—1135. Special publication, and Center for Electronics and Electrical Engineering U. The item Image understanding workshop : proceedings of a workshop held at Los Angeles, California, February 23-25, 1987, sponsored by Defense Advanced Research Projects Agency, Information Science and Technology Office represents a specific, individual, material embodiment of a distinct intellectual or artistic creation found in.

Image Understanding Workshop: Proceedings of a Workshop Held in Monterey ...

Defense Advanced Research Projects Agency: , also by Werner Kern, Robert B. Available in PDF, ePub and Kindle. In Computer Graphics Proceedings, Annual Conference Series, Proc.

Systems and Experiment Paper: Construction of Panoramic Image Mosaics with Global and Local Alignment

Defense Advanced Research Projects Agency: , also by Robert J. The papers are organized This volume covers the whole spectrum of artificial intelligence, including: knowledge representation, automated reasoning, constraint-based reasoning, machine learning, autonomous agents, human language technology, planning, vision and robotics, and AI aspects of uncertainty and of creativity.

Related Books

- [Basic fluid mechanics](#)
- [Zhi shi chan quan fa li yi ping heng li lun = - Zhishi chanquan fa liyi pingheng lilun](#)
- [Agriculture and Economic Growth.](#)
- [Guide to Sanchi.](#)
- [... Information relating to the territorial laws of Illinois passed from 1809-1812.](#)