

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

Morgan Kaufmann - Image understanding workshop : proceedings of a workshop held at Los Angeles, California, February 23



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: 5.1010 MB

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

United States Defense Advanced Research Projects Agency (United States. Defense Advanced Research Projects Agency)

Panoramic mosaics by manifold projection. Also included are copies of invited papers presented at the workshop and additional technical papers from the research activities which were not presented due to lack of time but are germane to this research field. System control number OCoLC 16273702 Data from 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 - Boston University Libraries.

Image Understanding Workshop: Proceedings of a Workshop Held at Los Angeles ...

Defense Advanced Research Projects Agency: , also by Sheng S.

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

Defense Advanced Research Projects Agency: , also by W. Keywords: Digital Image Processing; Image Understanding; Scene Analysis; Edge Detection; Image Segmentation; CCD Arrays; CCD Processors. Image mosaicing for tele-reality applications.

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

Defense Advanced Research Projects Agency: , also by Werner Kern, Robert B.

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

Accurate internal camera calibration using rotation, with analysis of sources of error.

Related Books

- [Cartographical innovations - an international handbook of mapping terms to 1900](#)
- [Sandhi patra.](#)
- [Russias women - accommodation, resistance, transformation](#)
- [Tradition and innovation - a basket history of the Indians of the Yosemite-Mono Lake Area](#)
- [Timothy and the snailman](#)