



BibTeX record conf/amdo/KerdvibulvechY14

> Home > conf/amdo/KerdvibulvechY14



use crossref




Trier 1


download as .bib file

```
@inproceedings{DBLP:conf/amdo/KerdvibulvechY14,
  author    = {Chutisant Kerdvibulvech and
              Koichiro Yamauchi},
  title     = {3D Human Motion Analysis for Reconstruction and Recognition},
  booktitle = {Articulated Motion and Deformable Objects - 8th International Conference,
              {AMDO} 2014, Palma de Mallorca, Spain, July 16-18, 2014. Proceedings},
  pages     = {118--127},
  year      = {2014},
  crossref  = {DBLP:conf/amdo/2014},
  url       = {http://dx.doi.org/10.1007/978-3-319-08849-5_12},
  doi       = {10.1007/978-3-319-08849-5_12},
  timestamp = {Fri, 27 Jun 2014 08:48:01 +0200},
  biburl    = {http://dblp.uni-trier.de/rec/bib/conf/amdo/KerdvibulvechY14},
  bibsource = {dblp computer science bibliography, http://dblp.org}
}
```

```
@proceedings{DBLP:conf/amdo/2014,
  editor    = {Francisco Jos{\'}{e} Perales L{\'}{o}pez and
              Jos{\'}{e} Santos{-}Victor},
  title     = {Articulated Motion and Deformable Objects - 8th International Conference,
              {AMDO} 2014, Palma de Mallorca, Spain, July 16-18, 2014. Proceedings},
  series    = {Lecture Notes in Computer Science},
  volume    = {8563},
  publisher = {Springer},
  year      = {2014},
  url       = {http://dx.doi.org/10.1007/978-3-319-08849-5},
  doi       = {10.1007/978-3-319-08849-5},
  isbn      = {978-3-319-08848-8},
  timestamp = {Fri, 27 Jun 2014 08:44:18 +0200},
  biburl    = {http://dblp.uni-trier.de/rec/bib/conf/amdo/2014},
  bibsource = {dblp computer science bibliography, http://dblp.org}
}
```



 data released under the ODC-BY 1.0 license; see also our legal information page

 last updated on 2014-06-27 08:48 CEST by the dblp team