Consent to Publish

Lecture Notes in Computer Science



Title of the Book or Conference Name: 3rd conference on Geometric Science of Information (GSI)
Volume Editor(s): Frank NIELSEN and Frédéric BARBARESCO
Title of the Contribution: A Riemanian Approach to Blob Detection in Manifold-Valued Images
Author(s) Name(s): Aleksei Shestov and Mikhail Kumskov
Corresponding Author's Name, Address, Affiliation and Email: Aleksei Shestov, Russia, 109125, Moscow,
.Moscow, Vasiltsovskiy Stan, 3/1, app. 199,
Lomonosov Moscow State University, Faculty of Mechanics and Mathematics, shestov.msu@gmail.com

When Author is more than one person the expression "Author" as used in this agreement will apply collectively unless otherwise indicated.

§1 Rights Granted

Author hereby grants and assigns to Springer International Publishing AG, Cham (hereinafter called Springer) the exclusive, sole, permanent, world-wide, transferable, sub-licensable and unlimited right to reproduce, publish, distribute, transmit, make available or otherwise communicate to the public, translate, publicly perform, archive, store, lease or lend and sell the Contribution or parts thereof individually or together with other works in any language, in all revisions and versions (including soft cover, book club and collected editions, anthologies, advance printing, reprints or print to order, microfilm editions, audiograms and videograms), in all forms and media of expression including in electronic form (including offline and online use, push or pull technologies, use in databases and networks for display, print and storing on any and all stationary or portable end-user devices, e.g. text readers, audio, video or interactive devices, and for use in multimedia or interactive versions as well as for the display or transmission of the Contribution or parts thereof in data networks or seach engines), in whole, in part or in abridged form, in each case as now known or developed in the future, including the right to grant further time-limited or permanent rights. For the purposes of use in electronic forms, Springer may adjust the Contribution to the respective form of use and include links or otherwise combine it with other works. For the avoidance of doubt, Springer has the right to permit others to use individual illustrations and may use the Contribution for advertising

The copyright of the Contribution will be held in the name of Springer. Springer may take, either in its own name or in that of copyright holder, any necessary steps to protect these rights against infringement by third parties. It will have the copyright notice inserted into all editions of the Contribution according to the provisions of the Universal Copyright Convention (UCC) and dutifully take care of all formalities in this connection in the name of the copyright holder.

§2 Regulations for Authors under Special Copyright Law

The parties acknowledge that there may be no basis for claim of copyright in the United States to a Contribution prepared by an officer or employee of the United States government as part of that person's official duties. If the Contribution was performed under a United States government contract, but Author is not a United States government employee, Springer grants the United States government royalty-free permission to reproduce all or part of the Contribution and to authorize others to do so for United States government purposes.

If the Contribution was prepared or published by or under the direction or control of Her Majesty (i.e., the constitutional monarch of the Commonwealth realm) or any Crown government department, the copyright in the Contribution shall, subject to any agreement with Author, belong to Her Majesty.

If the Contribution was created by an employee of the European Union or the European Atomic Energy Community (EU/Euratom) in the performance of their duties, the regulation 31/EEC, 11/EAEC (Staff Regulations) applies, and copyright in the Contribution shall, subject to the Publication Framework Agreement (EC Plug), belong to the European Union or the European Atomic Energy Community.

If Author is an officer or employee of the United States government, of the Crown, or of EU/Euratom, reference will be made to this status on the signature page.

§ 3 Rights Retained by Author

Author retains, in addition to uses permitted by law, the right to communicate the content of the Contribution to other scientists, to share the Contribution with them in manuscript form, to perform or present the Contribution or to use the content for non-commercial internal and educational purposes, provided the Springer publication is mentioned as the