

**Licence to Publish
Proceedings Papers**

SPRINGER NATURE

Licensee	Springer Nature Switzerland AG	(the 'Licensee')
Title of the Proceedings Volume/Edited Book or Conference Name:	Fast and Low-resource Semi-supervised Abdominal Organ Segmentation	(the 'Volume')
Volume Editor(s) Name(s):	Jun Ma, Bo Wang	
Proposed Title of the Contribution:	Self-training with Selective Re-training Improves Abdominal Organ Segmentation in CT Image	(the 'Contribution')
Series: The Contribution may be published in the following series	A Springer Nature Computer Science book series (CCIS, LNAI, LNBI, LNBIP or LNCS)	
Author(s) Full Name(s):	Fan Zhang, Meihuan Wang, Hua Yang	(the 'Author')
<i>When Author is more than one person the expression "Author" as used in this Agreement will apply collectively unless otherwise indicated.</i>		
Corresponding Author Name:	Hua Yang	
Instructions for Authors	https://resource-cms.springernature.com/springer-cms/rest/v1/content/19242230/data/	(the 'Instructions for Authors')

1 Grant of Rights

actions are appropriate from an editorial, research integrity, or legal perspective.

8 Controlling Terms

The terms of this Agreement will supersede any other terms that the Author or any third party may assert apply to any version of the Contribution.

9 Governing Law

This Agreement shall be governed by, and shall be construed in accordance with, the laws of Switzerland. The courts of Zug, Switzerland shall have the exclusive jurisdiction.

Signed for and on behalf of the Author

Print Name:

Date:

张A
王美欢
杨华

Fan Zhang
Meihuan Wang
Hua Yang

2022-08-26

Address:

Email:

上海市静安区88号长宁中心办公楼701-706室
proxima@fosun.com

上海市静安区长宁路 88 号长宁中心办公楼七楼 701-706 室

proxima@fosun.com

Springer Nature Switzerland AG, Gewerbestrasse 11, 6330 Cham, Switzerland
ER_Book_ProceedingsPaper_LTP_ST_v.1.0 (10_2021)