SPRINGER NATURE LICENSE TERMS AND CONDITIONS

Dec 18, 2018

This Agreement between Auckland Bioengineering Institute -- Yuwen Zhang ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

License Number 4492191434290
License date Dec 18, 2018
Licensed Content Publisher Springer Nature

Licensed Content Publication Nature Reviews Disease Primers

Licensed Content Title Idiopathic pulmonary fibrosis

Licensed Content Author Fernando J. Martinez, Harold R. Collard, Annie Pardo, Ganesh

Raghu, Luca Richeldi et al.

Licensed Content Date Oct 20, 2017

Licensed Content Volume 3

Type of Use Thesis/Dissertation

Requestor type academic/university or research institute

Format print and electronic

Portion figures/tables/illustrations

Number of

figures/tables/illustrations

Nature content

High-res required no
Will you be translating? no
Circulation/distribution <501
Author of this Springer no

Title Idiopathic pulmonary fibrosis: a study using volumetric imaging and

functional data in a computational lung model

Institution name n/a

Expected presentation date Jan 2019
Portions Fig 1

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010 New Zealand Attn: Yuwen Zhang

Billing Type Invoice

Billing Address Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, New Zealand 1010

Attn: Yuwen Zhang

Total 0.00 USD

Terms and Conditions

Springer Nature Terms and Conditions for RightsLink Permissions Springer Nature Customer Service Centre GmbH (the Licensor) hereby grants you a non-exclusive, world-wide licence to reproduce the material and for the purpose and requirements specified in the attached copy of your order form, and for no other use, subject to the conditions below:

- 1. The Licensor warrants that it has, to the best of its knowledge, the rights to license reuse of this material. However, you should ensure that the material you are requesting is original to the Licensor and does not carry the copyright of another entity (as credited in the published version).
 - If the credit line on any part of the material you have requested indicates that it was reprinted or adapted with permission from another source, then you should also seek permission from that source to reuse the material.
- 2. Where **print only** permission has been granted for a fee, separate permission must be obtained for any additional electronic re-use.
- 3. Permission granted **free of charge** for material in print is also usually granted for any electronic version of that work, provided that the material is incidental to your work as a whole and that the electronic version is essentially equivalent to, or substitutes for, the print version.
- 4. A licence for 'post on a website' is valid for 12 months from the licence date. This licence does not cover use of full text articles on websites.
- 5. Where 'reuse in a dissertation/thesis' has been selected the following terms apply: Print rights of the final author's accepted manuscript (for clarity, NOT the published version) for up to 100 copies, electronic rights for use only on a personal website or institutional repository as defined by the Sherpa guideline (www.sherpa.ac.uk/romeo/).
- 6. Permission granted for books and journals is granted for the lifetime of the first edition and does not apply to second and subsequent editions (except where the first edition permission was granted free of charge or for signatories to the STM Permissions Guidelines http://www.stm-assoc.org/copyright-legal-affairs/permissions/permissions-guidelines/), and does not apply for editions in other languages unless additional translation rights have been granted separately in the licence.
- 7. Rights for additional components such as custom editions and derivatives require additional permission and may be subject to an additional fee. Please apply to Journalpermissions@springernature.com/bookpermissions@springernature.com for these rights.
- 8. The Licensor's permission must be acknowledged next to the licensed material in print. In electronic form, this acknowledgement must be visible at the same time as the figures/tables/illustrations or abstract, and must be hyperlinked to the journal/book's homepage. Our required acknowledgement format is in the Appendix below.
- 9. Use of the material for incidental promotional use, minor editing privileges (this does not include cropping, adapting, omitting material or any other changes that affect the meaning, intention or moral rights of the author) and copies for the disabled are permitted under this licence.
- 10. Minor adaptations of single figures (changes of format, colour and style) do not require the Licensor's approval. However, the adaptation should be credited as shown in Appendix below.

<u> Appendix — Acknowledgements:</u>

For Journal Content:

Reprinted by permission from [the Licensor]: [Journal Publisher (e.g.

Nature/Springer/Palgrave)] [JOURNAL NAME] [REFERENCE CITATION (Article name, Author(s) Name), [COPYRIGHT] (year of publication)

For Advance Online Publication papers:

Reprinted by permission from [the Licensor]: [Journal Publisher (e.g. Nature/Springer/Palgrave)] [JOURNAL NAME] [REFERENCE CITATION (Article name, Author(s) Name), [COPYRIGHT] (year of publication), advance online publication, day month year (doi: 10.1038/sj.[JOURNAL ACRONYM].)

For Adaptations/Translations:

Adapted/Translated by permission from [the Licensor]: [Journal Publisher (e.g. Nature/Springer/Palgrave)] [JOURNAL NAME] [REFERENCE CITATION (Article name, Author(s) Name), [COPYRIGHT] (year of publication)

Note: For any republication from the British Journal of Cancer, the following credit line style applies:

Reprinted/adapted/translated by permission from [the Licensor]: on behalf of Cancer Research UK: : [Journal Publisher (e.g. Nature/Springer/Palgrave)] [JOURNAL NAME] [REFERENCE CITATION (Article name, Author(s) Name), [COPYRIGHT] (year of publication)

For Advance Online Publication papers:

Reprinted by permission from The [the Licensor]: on behalf of Cancer Research UK: [Journal Publisher (e.g. Nature/Springer/Palgrave)] [JOURNAL NAME] [REFERENCE CITATION (Article name, Author(s) Name), [COPYRIGHT] (year of publication), advance online publication, day month year (doi: 10.1038/sj.[JOURNAL ACRONYM])

For Book content:

Reprinted/adapted by permission from [the Licensor]: [Book Publisher (e.g. Palgrave Macmillan, Springer etc) [Book Title] by [Book author(s)] [COPYRIGHT] (year of publication)

Other Conditions:

Version 1.1

Questions? customercare@copyright.com or +1-855-239-3415 (toll free in the US) or +1-978-646-2777.



Permission requests for figures

Yuwen Zhang <yzha947@aucklanduni.ac.nz> To: permissions@thoracic.org

19 December 2018 at 15:04

To whom it may concern,

My name is Yuwen Zhang, a PhD student in Auckland Bioengineering Institute. I want to use two figures of a paper from ATS Journals in my PhD thesis, so I am here applying for the permission. I tried to use Copyright Clearance Center, but it is not available for the thesis use. The following is the information:

Article title: An Official ATS/ERS/JRS/ALAT Statement: Idiopathic Pulmonary Fibrosis: Evidence-based Guidelines for Diagnosis and Management

author(s): Ganesh Raghu, Harold R. Collard, Jim J. Egan, Fernando J. Martinez, Juergen Behr, Kevin K. Brown, Thomas V. Colby, Jean-François Cordier, Kevin R. Flaherty, Joseph A. Lasky, David A. Lynch, Jay H. Ryu, Jeffrey J. Swigris, Athol U. Wells, Julio Ancochea, Demosthenes Bouros, Carlos Carvalho, Ulrich Costabel, Masahito Ebina, David M. Hansell, Takeshi Johkoh, Dong Soon Kim, Talmadge E. King Jr., Yasuhiro Kondoh, Jeffrey Myers, Nestor L. Müller, Andrew G. Nicholson, Luca Richeldi, Moisés Selman, Rosalind F. Dudden, Barbara S. Griss, Shandra L. Protzko, Holger J. Schünemann

page range: 788-824

volume number: 183

journal title: Am J Respir Crit Care Med

Figure number: figure 2 and figure 3

Please consider about my application. Thank you very much!

Regards, Yuwen



Permission requests for figures

ATS Permission Requests <permissions@thoracic.org> To: Yuwen Zhang <yzha947@aucklanduni.ac.nz>

20 December 2018 at 09:13

Hello:

Thank you for your request. Permission is granted at no charge. Please complete the below and use it beneath the material. Thank you.

Reprinted with permission of the American Thoracic Society. Copyright © 2018 American Thoracic Society.

Cite: Author(s)/Year/Title/Journal title/Volume/Pages.

The American Journal of Respiratory and Critical Care Medicine is an official journal of the American Thoracic Society.

Best regards,

Jennifer Stinnett

Senior Production Coordinator

American Thoracic Society

25 Broadway, 18th Floor

New York, NY 10004

http://www.atsjournals.org

jstinnett@thoracic.org

From: Yuwen Zhang <yzha947@aucklanduni.ac.nz>

Sent: Tuesday, December 18, 2018 9:04 PM

To: ATS Permission Requests permissions@thoracic.org>

Subject: Permission requests for figures

[Quoted text hidden]



Permission requests for figures 2

Yuwen Zhang <yzha947@aucklanduni.ac.nz> To: permissions@thoracic.org

19 December 2018 at 17:59

To whom it may concern,

My name is Yuwen Zhang, a PhD student in Auckland Bioengineering Institute. I want to use two figures of a paper from ATS Journals in my PhD thesis, so I am here applying for the permission. I tried to use Copyright Clearance Center, but it is not available for the thesis use. The following is the information:

Article title: Clinical course and prediction of survival in idiopathic pulmonary fibrosis

author(s): Brett Ley, Harold R. Collard, and Talmadge E. King Jr

page range: 431-440

volume number: 183

journal title: Am J Respir Crit Care Med

Figure number: Figure 1

Please consider about my application. Thank you very much!

Regards, Yuwen



Permission requests for figures 2

ATS Permission Requests <permissions@thoracic.org> To: Yuwen Zhang <yzha947@aucklanduni.ac.nz>

20 December 2018 at 09:14

Hello:

Thank you for your request. Permission is granted at no charge. Please complete the below and use it beneath the material. Thank you.

Reprinted with permission of the American Thoracic Society. Copyright © 2018 American Thoracic Society.

Cite: Author(s)/Year/Title/Journal title/Volume/Pages.

The American Journal of Respiratory and Critical Care Medicine is an official journal of the American Thoracic Society.

Best regards,

Jennifer Stinnett

Senior Production Coordinator

American Thoracic Society

25 Broadway, 18th Floor

New York, NY 10004

http://www.atsjournals.org

jstinnett@thoracic.org

From: Yuwen Zhang <yzha947@aucklanduni.ac.nz> Sent: Wednesday, December 19, 2018 4:07 AM

To: ATS Permission Requests permissions@thoracic.org>

Subject: Re: Permission requests for figures 2

[Quoted text hidden]















Title: Idiopathic pulmonary fibrosis **Author:** Talmadge E King, Annie

Pardo, Moisés Selman

Publication: The Lancet Publisher: Elsevier

3-9 December 2011 Date: Copyright © 2011 Elsevier Ltd. All rights

reserved.

Logged in as: Yuwen Zhang

Auckland Bioengineering

Institute Account #: 3001380549

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Auckland Bioengineering Institute -- Yuwen Zhang ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

printable details

4492281026022 License Number License date Dec 19, 2018

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

The Lancet

Licensed Content Title Idiopathic pulmonary fibrosis

Licensed Content Author Talmadge E King, Annie Pardo, Moisés Selman

Licensed Content Date 3-9 December 2011

Licensed Content Volume 378 Licensed Content Issue 9807 Licensed Content Pages 13

Type of Use reuse in a thesis/dissertation **Portion** figures/tables/illustrations

Number of 1 figures/tables/illustrations

Format both print and electronic

Are you the author of this No

Elsevier article?

Will you be translating? Original figure numbers figure 1

Title of your Idiopathic pulmonary fibrosis: a study using volumetric imaging and

thesis/dissertation functional data in a computational lung model

Expected completion date Jan 2019 Estimated size (number

of pages)

300

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010

New Zealand

Attn: Yuwen Zhang

Publisher Tax ID GB 494 6272 12

Total 0.00 USD

ORDER MORE CLOSE WINDOW

Copyright © 2018 $\underline{\text{Copyright Clearance Center, Inc.}}$ All Rights Reserved. $\underline{\text{Privacy statement}}$. $\underline{\text{Terms and Conditions}}$.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com















Title: Review of automatic pulmonary

lobe segmentation methods

from CT

Author: Tom Doel, David J.

Gavaghan, Vicente Grau

Publication: Computerized Medical Imaging

and Graphics

Publisher: Elsevier **Date:** March 2015

Copyright © 2014 Elsevier Ltd. All rights

reserved.

Logged in as: Yuwen Zhang

Auckland Bioengineering

Institute
Account #:
3001380549

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Auckland Bioengineering Institute -- Yuwen Zhang ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

printable details

 License Number
 4492290080647

 License date
 Dec 19, 2018

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

Computerized Medical Imaging and Graphics

Licensed Content Title Review of automatic pulmonary lobe segmentation methods from CT

Licensed Content Author Tom Doel, David J. Gavaghan, Vicente Grau

Licensed Content Date Mar 1, 2015

Licensed Content Volume 40
Licensed Content Issue n/a
Licensed Content Pages 17

Type of Use reuse in a thesis/dissertation

Portion figures/tables/illustrations

Number of 1 figures/tables/illustrations

Format both print and electronic

Are you the author of this No

Elsevier article?

Will you be translating? No
Original figure numbers figure 1

Title of your Idiopathic pulmonary fibrosis: a study using volumetric imaging and

thesis/dissertation functional data in a computational lung model

Expected completion date Jan 2019

Estimated size (number of pages)

300

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010 New Zealand Attn: Yuwen Zhang

Publisher Tax ID GB 494 6272 12

Total 0.00 USD

ORDER MORE CLOSE WINDOW

Copyright © 2018 $\underline{\text{Copyright Clearance Center, Inc.}}$ All Rights Reserved. $\underline{\text{Privacy statement}}$. $\underline{\text{Terms and Conditions}}$.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com



RightsLink®



Account Info Help





Title: Anatomy-Guided Lung Lobe

Segmentation in X-Ray CT

Images

Author: Soumik Ukil

Publication: Medical Imaging, IEEE

Transactions on

Publisher: IEEE

Date: Feb. 2009

Copyright © 2009, IEEE

Logged in as:
Yuwen Zhang
Auckland Bioengineering
Institute
Account #:
3001380549
LOGOUT

Thesis / Dissertation Reuse

The IEEE does not require individuals working on a thesis to obtain a formal reuse license, however, you may print out this statement to be used as a permission grant:

Requirements to be followed when using any portion (e.g., figure, graph, table, or textual material) of an IEEE copyrighted paper in a thesis:

- In the case of textual material (e.g., using short quotes or referring to the work within these papers) users
 must give full credit to the original source (author, paper, publication) followed by the IEEE copyright line © 2011
 IEEE.
- In the case of illustrations or tabular material, we require that the copyright line © [Year of original publication] IEEE appear prominently with each reprinted figure and/or table.
- If a substantial portion of the original paper is to be used, and if you are not the senior author, also obtain the senior author's approval.

Requirements to be followed when using an entire IEEE copyrighted paper in a thesis:

- The following IEEE copyright/ credit notice should be placed prominently in the references: © [year of original publication] IEEE. Reprinted, with permission, from [author names, paper title, IEEE publication title, and month/year of publication]
- Only the accepted version of an IEEE copyrighted paper can be used when posting the paper or your thesis on-line.
- 3) In placing the thesis on the author's university website, please display the following message in a prominent place on the website: In reference to IEEE copyrighted material which is used with permission in this thesis, the IEEE does not endorse any of [university/educational entity's name goes here]'s products or services. Internal or personal use of this material is permitted. If interested in reprinting/republishing IEEE copyrighted material for advertising or promotional purposes or for creating new collective works for resale or redistribution, please go to http://www.ieee.org/publications_standards/publications/rights_fights_link.html to learn how to obtain a License from RightsLink.

If applicable, University Microfilms and/or ProQuest Library, or the Archives of Canada may supply single copies of the dissertation.



RightsLink®











Title: Anatomy-Guided Lung Lobe

Segmentation in X-Ray CT

Images

Author: Soumik Ukil

Publication: Medical Imaging, IEEE

Transactions on

Publisher: IEEE

Date: Feb. 2009

Copyright © 2009, IEEE

Logged in as:
Yuwen Zhang
Auckland Bioengineering
Institute
Account #:
3001380549
LOGOUT

Thesis / Dissertation Reuse

The IEEE does not require individuals working on a thesis to obtain a formal reuse license, however, you may print out this statement to be used as a permission grant:

Requirements to be followed when using any portion (e.g., figure, graph, table, or textual material) of an IEEE copyrighted paper in a thesis:

- In the case of textual material (e.g., using short quotes or referring to the work within these papers) users
 must give full credit to the original source (author, paper, publication) followed by the IEEE copyright line © 2011
 IEEE.
- 2) In the case of illustrations or tabular material, we require that the copyright line © [Year of original publication] IEEE appear prominently with each reprinted figure and/or table.
- If a substantial portion of the original paper is to be used, and if you are not the senior author, also obtain the senior author's approval.

Requirements to be followed when using an entire IEEE copyrighted paper in a thesis:

- The following IEEE copyright/ credit notice should be placed prominently in the references: © [year of original publication] IEEE. Reprinted, with permission, from [author names, paper title, IEEE publication title, and month/year of publication]
- Only the accepted version of an IEEE copyrighted paper can be used when posting the paper or your thesis on-line.
- 3) In placing the thesis on the author's university website, please display the following message in a prominent place on the website: In reference to IEEE copyrighted material which is used with permission in this thesis, the IEEE does not endorse any of [university/educational entity's name goes here]'s products or services. Internal or personal use of this material is permitted. If interested in reprinting/republishing IEEE copyrighted material for advertising or promotional purposes or for creating new collective works for resale or redistribution, please go to http://www.ieee.org/publications_standards/publications/rights_link.html to learn how to obtain a License from RightsLink.

If applicable, University Microfilms and/or ProQuest Library, or the Archives of Canada may supply single copies of the dissertation.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

Copyright notice

Copyright Institute of Physics (the "Institute") and IOP Publishing 2010.

References to "IOP" mean the Institute and/or IOP Publishing, as appropriate. References to "this website" are to the IOP website from which the user is linking to this Copyright Notice - http://iopscience.iop.org.ezproxy.auckland.ac.nz/

Please read the following Copyright Notice carefully as your access to and use of this website will be deemed as acceptance of its terms. This Copyright Notice was last updated on 30 December 2009.

The material featured on this website is subject to IOP copyright protection, unless otherwise indicated.

Subject to subscriber status, reasonable amounts of IOP copyright-protected material (other than logos) may be reproduced, distributed or communicated to others free of charge in any format or media for the purposes of research for a non commercial purpose, or for private study, or for internal circulation within an organization. This is subject to the material being reproduced accurately and not being used in a misleading context. Where any IOP copyright items on this website are being reproduced, distributed or communicated to others, the source of the material must be identified and the copyright status acknowledged.

In particular, where a third party wishes to include IOP copyright items on another website, they must only use non-locked-down content, link to the home-page of this website rather than reproducing the items, and fully credit this website and the copyright status of the item.

Any other proposed use of IOP material will be subject to a copyright licence, available from IOP. Systematic downloading of files is prohibited.

The permission to reproduce, distribute or communicate IOP-protected material does not extend to anything that is identified as being the copyright of a third party. Authorization to reproduce, distribute or communicate such material must be obtained from the copyright owner concerned.

In addition, the names, images and logos identifying IOP are proprietary marks of IOP or its licensors. Other names, images and logos identifying third parties and their information, products and services are the proprietary marks of third parties. Copying or using IOP's logos and/or any third party logos accessed via this website is not permitted without the prior written approval of the relevant trade mark and/or copyright owner.

ABOUT IOP LINKS

About IOPscience
IOP Publishing open access policy
How to access IOPscience
Institutional login
Accessibility
Linking information
STACKS
IOP Journal Archive
IOPscience extra
Tutorials
2017 Journal Impact Factors for IOP Publishing journals



Permission requests for figure

Yuwen Zhang <yzha947@aucklanduni.ac.nz> To: permissions@ersj.org.uk

19 December 2018 at 22:10

To whom it may concern,

My name is Yuwen Zhang, a PhD student in Auckland Bioengineering Institute. I want to use a figure of a paper from European Respiratory Journal in my PhD thesis, so I am here applying for the permission. I tried to use Copyright Clearance Center, but it is not available for the thesis use. The permission request form is attached.

Please consider about my application. Thank you very much!

Regards, Yuwen





Permission requests for figure

permissions permissions@ersnet.org> To: Yuwen Zhang <yzha947@aucklanduni.ac.nz> 30 January 2019 at 04:49

Automated quantification of radiological patterns predicts survival in idiopathic pulmonary fibrosis

Fabien Maldonado, Teng Moua, Srinivasan Rajagopalan, Ronald A. Karwoski, Sushravya Raghunath, Paul A. Decker, Thomas E. Hartman, Brian J. Bartholmai, Richard A. Robb, Jay H. Ryu

European Respiratory Journal Jan 2014, 43 (1) 204-212; DOI: 10.1183/09031936.00071812

Material: Figure 1

Permission is granted for the material stated above to be reproduced for your thesis in accordance with ERS copyright policy - see below

Acknowledgement Wording: European Respiratory Society hereby grants you permission to reproduce the material as requested and full acknowledgement must be given. Reproduced with permission of the © ERS 2019: European Respiratory Journal Jan 2014, 43 (1) 204-212; DOI: 10.1183/09031936.00071812

Notes, Terms & Conditions (where applicable)

"Green" Open Access and Author Archiving: Authors who do not wish to pay for the ERJ Open option will still have their manuscripts made free to access via the ERJ online archive following the journal's 18-month embargo period; after this embargo period, authors also have licence to deposit their manuscripts in an institutional (or other) repository for public archiving, provided the following requirements are met:

- 1) The final, peer-reviewed, author-submitted version that was accepted for publication is used (before copy-editing and publication).
- 2) A permanent link is provided to the version of the article published in the ERJ, through the dx.doi.org platform. For example, if your manuscript has the DOI 10.1183/09031936.00123412, then the link you provide must be dx.doi.org/10.1183/09031936.00123412
- 3) The repository on which the manuscript is deposited is not used for systematic distribution or commercial sales purposes.
- 4) The following required archiving statement appears on the title page of the archived manuscript: "This is an authorsubmitted, peer-reviewed version of a manuscript that has been accepted for publication in the European Respiratory Journal, prior to copy-editing, formatting and typesetting. This version of the manuscript may not be duplicated or reproduced without prior permission from the copyright owner, the European Respiratory Society. The publisher is not responsible or liable for any errors or omissions in this version of the manuscript or in any version derived from it by any other parties. The final, copy-edited, published article, which is the version of record, is available without a subscription 18 months after the date of issue publication."

Authors of articles published under one of the Creative Commons licences (this includes all articles in ERJ Open Research, European Respiratory Review and Breathe) retain further rights to share, reuse or adapt their manuscript. The extent of these rights depends on the specific Creative Commons licence used. Please consult the relevant section of the online instructions for authors. These publications are copyrighted material and must not be copied, reproduced, transferred, distributed, leased, licensed, placed in a storage retrieval system or publicly performed or used in any way except as specifically permitted in writing by the publishers (European Respiratory Society), as allowed under the terms and conditions of which it was purchased or as strictly permitted by applicable copyright law. Any unauthorised distribution or use of this text may be a direct infringement of the publisher's rights and those responsible may be liable in law accordingly. Copyright remains with ©ERS 2018.

Kind regards,

Kay



Kay Sharpe European Respiratory Society Permissions Editor D+44 114 267 28 61

ERS 442 Glossop Road Sheffield S10 2PX United Kingdom Central T+44 114 267 28 60 F+44 114 266 50 64 Wersnet.org



From: Yuwen Zhang <yzha947@aucklanduni.ac.nz>

Sent: 28 January 2019 02:54

To: permissions <permissions@ersnet.org> Subject: Re: FW: Permission requests for figure

[Quoted text hidden]



Permission requests for table

Yuwen Zhang <yzha947@aucklanduni.ac.nz> To: permissions@ersj.org.uk

20 December 2018 at 08:47

To whom it may concern,

My name is Yuwen Zhang, a PhD student in Auckland Bioengineering Institute. I want to use a table of a paper from European Respiratory Journal in my PhD thesis, so I am here applying for the permission. I tried to use Copyright Clearance Center, but it is not available for the thesis use. The permission request form is attached.

Please consider about my application. Thank you very much!

Regards, Yuwen





Permission requests for table

permissions permissions@ersnet.org> To: Yuwen Zhang <yzha947@aucklanduni.ac.nz> 30 January 2019 at 04:51

Physiology of the lung in idiopathic pulmonary fibrosis

Laurent Plantier, Aurélie Cazes, Anh-Tuan Dinh-Xuan, Catherine Bancal, Sylvain Marchand-Adam, Bruno Crestani

European Respiratory Review 27 (147) 170062; DOI: 10.1183/16000617.0062-2017 Published 24 January 2018

Material: Table 1

Permission is granted for the material stated above to be reproduced for your thesis in accordance with ERS copyright policy - see below

Acknowledgement Wording: European Respiratory Society hereby grants you permission to reproduce the material as requested and full acknowledgement must be given. Reproduced with permission of the © ERS 2019: European Respiratory Review 27 (147) 170062; DOI: 10.1183/16000617.0062-2017 Published 24 January 2018

Notes, Terms & Conditions (where applicable)

"Green" Open Access and Author Archiving: Authors who do not wish to pay for the ERJ Open option will still have their manuscripts made free to access via the ERJ online archive following the journal's 18-month embargo period; after this embargo period, authors also have licence to deposit their manuscripts in an institutional (or other) repository for public archiving, provided the following requirements are met:

- 1) The final, peer-reviewed, author-submitted version that was accepted for publication is used (before copy-editing and publication).
- 2) A permanent link is provided to the version of the article published in the ERJ, through the dx.doi.org platform. For example, if your manuscript has the DOI 10.1183/09031936.00123412, then the link you provide must be dx.doi.org/10.1183/09031936.00123412
- 3) The repository on which the manuscript is deposited is not used for systematic distribution or commercial sales purposes.
- 4) The following required archiving statement appears on the title page of the archived manuscript: "This is an authorsubmitted, peer-reviewed version of a manuscript that has been accepted for publication in the European Respiratory Journal, prior to copy-editing, formatting and typesetting. This version of the manuscript may not be duplicated or reproduced without prior permission from the copyright owner, the European Respiratory Society. The publisher is not responsible or liable for any errors or omissions in this version of the manuscript or in any version derived from it by any other parties. The final, copy-edited, published article, which is the version of record, is available without a subscription 18 months after the date of issue publication."

Authors of articles published under one of the Creative Commons licences (this includes all articles in ERJ Open Research, European Respiratory Review and Breathe) retain further rights to share, reuse or adapt their manuscript. The extent of these rights depends on the specific Creative Commons licence used. Please consult the relevant section of the online instructions for authors. These publications are copyrighted material and must not be copied, reproduced, transferred, distributed, leased, licensed, placed in a storage retrieval system or publicly performed or used in any way except as specifically permitted in writing by the publishers (European Respiratory Society), as allowed under the terms and conditions of which it was purchased or as strictly permitted by applicable copyright law. Any unauthorised distribution or use of this text may be a direct infringement of the publisher's rights and those responsible may be liable in law accordingly. Copyright remains with ©ERS 2018.

Kind regards,

Kay



European Respiratory Society Permissions Editor

ERS 442 Glossop Road Sheffield S10 2PX United Kingdom Central T+44 114 267 28 60 F+44 114 266 50 64 Wersnet.org



From: Yuwen Zhang <yzha947@aucklanduni.ac.nz>

Sent: 28 January 2019 02:57

To: permissions <permissions@ersnet.org> Subject: Re: FW: Permission requests for table

[Quoted text hidden]













SPRINGER NATURE

Title: Review article: Age related

alterations in respiratory function — anesthetic

considerations

Author: Juraj Sprung, Ognjen Gajic,

David O. Warner

Publication: Canadian Journal of Anesthesia /

Journal canadien d'anesthésie

Publisher: Springer Nature

Date: Jan 1, 2006

Copyright © 2006, Canadian Anesthesiologists

Logged in as: Yuwen Zhang

Auckland Bioengineering

Institute
Account #:

3001380549

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Auckland Bioengineering Institute -- Yuwen Zhang ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

printable details

License Number 4492640111040
License date Dec 19, 2018
Licensed Content Springer Nature

Publisher

Licensed Content

Publication

Canadian Journal of Anesthesia / Journal canadien d'anesthésie

Licensed Content Title Review article: Age related alterations in respiratory function — anesthetic

considerations

Licensed Content Author Juraj Sprung, Ognjen Gajic, David O. Warner

Licensed Content Date Jan 1, 2006

Licensed Content Volume 53 Licensed Content Issue 12

Type of Use Thesis/Dissertation

Requestor type academic/university or research institute

Format print and electronic

Portion figures/tables/illustrations

Number of figures/tables/illustrations

Will you be translating? no

Circulation/distribution <501

Author of this Springer no

Nature content

Title Idiopathic pulmonary fibrosis: a study using volumetric imaging and

functional data in a computational lung model

Institution name n/a

Expected presentation

date

Jan 2019

Portions table 1

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010 New Zealand

Attn: Yuwen Zhang

Billing Type Invoice

Billing address Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, New Zealand 1010

Attn: Yuwen Zhang

Total 0.00 USD

ORDER MORE CLOSE WINDOW

Copyright © 2018 $\underline{\text{Copyright Clearance Center, Inc.}}$ All Rights Reserved. $\underline{\text{Privacy statement}}$. $\underline{\text{Terms and Conditions}}$.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com















Title: The aging respiratory system—

Pulmonary structure, function

and neural control

Author: Peter M. Lalley

Publication: Respiratory Physiology &

Neurobiology

Publisher: Elsevier

Date: 1 July 2013

Copyright © 2013 Elsevier B.V. All rights

reserved.

Logged in as: Yuwen Zhang

Auckland Bioengineering

Institute
Account #:
3001380549

LOGOUT

Review Order

Please review the order details and the associated terms and conditions.

No royalties will be charged for this reuse request although you are required to obtain a license and comply with the license terms and conditions. To obtain the license, click the Accept button below.

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

Respiratory Physiology & Neurobiology

Licensed Content Title The aging respiratory system—Pulmonary structure, function and neural

control

Licensed Content Author Peter M. Lalley

Licensed Content Date 1 July 2013

Licensed Content Volume 187 Licensed Content Issue 3

Licensed Content Pages 12

Type of Use reuse in a thesis/dissertation

Portion figures/tables/illustrations

Number of 1 figures/tables/illustrations

Format both print and electronic

Are you the author of this No

Elsevier article?

Will you be translating? No
Original figure numbers table 1

Title of your Idiopathic pulmonary fibrosis: a study using volumetric imaging and

thesis/dissertation functional data in a computational lung model

Expected completion date Jan 2019

Estimated size (number

of pages)

300

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010 New Zealand Attn: Yuwen Zhang

Publisher Tax ID GB 494 6272 12

Total 0.00 USD

ACCEPT

Edit	Order	Details

Edit Requestor Location This location may be used to determine your tax liability.

☐ I agree to these <u>terms and conditions</u>.

I understand this license is for reuse only and that no content is provided.

BACK

Customer Code (if supplied)	APPLY	

DECLINE

Please click accept only once.

Copyright © 2018 <u>Copyright Clearance Center, Inc.</u> All Rights Reserved. <u>Privacy statement</u>. <u>Terms and Conditions</u>.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com