Fume emissions from a low-cost 3-D printer with various filaments

Author: Evan L. Floyd, Jun Wang, et al
Publication: Journal of Occupational and Environmental Hygiene
Publisher: Taylor & Francis
Date: Jul 3, 2017

Rights managed by Taylor & Francis

Thesis/Dissertation Reuse Request

Taylor & Francis is pleased to offer reuses of its content for a thesis or dissertation free of charge contingent on resubmission of permission request if work is published.
Characterization of volatile organic compound emissions from consumer level material extrusion 3D printers

Author: Aika Y. Davis, Qian Zhang, Jenny P.S. Wong, Rodney J. Weber, Marilyn S. Black
Publication: Building and Environment
Publisher: Elsevier
Date: August 2019

© 2019 The Authors. Published by Elsevier Ltd.

Creative Commons Attribution-NonCommercial-No Derivatives License (CC BY NC ND)

This article is published under the terms of the Creative Commons Attribution-NonCommercial-No Derivatives License (CC BY NC ND).
For non-commercial purposes you may copy and distribute the article, use portions or extracts from the article in other works, and text or data mine the article, provided you do not alter or modify the article without permission from Elsevier. You may also create adaptations of the article for your own personal use only, but not distribute these to others. You must give appropriate credit to the original work, together with a link to the formal publication through the relevant DOI, and a link to the Creative Commons user license above. If changes are permitted, you must indicate if any changes are made but not in any way that suggests the licensor endorses you or your use of the work.

Permission is not required for this non-commercial use. For commercial use please continue to request permission via Rightslink.
Thank you for your email.

The Royal Society of Chemistry hereby grants permission for the use of the material specified below in the work described and in all subsequent editions of the work for distribution throughout the world, in all media including electronic and microfilm. You may use the material in conjunction with computer-based electronic and information retrieval systems, grant permissions for photocopying, reproductions and reprints, translate the material and to publish the translation, and authorize document delivery and abstracting and indexing services. The Royal Society of Chemistry is a signatory to the STM Guidelines on Permissions (available on request).

Please note that if the material specified below or any part of it appears with credit or acknowledgement to a third party then you must also secure permission from that third party before reproducing that material.

Please ensure that the published article carries a credit to The Royal Society of Chemistry (see http://rsc.li/permissions for details) and that any electronic version of the work includes a hyperlink to the article on the Royal Society of Chemistry website.

Regards

Gill Cockhead
Contracts & Copyright Executive

Gill Cockhead
Contracts & Copyright Executive
Royal Society of Chemistry,
Thomas Graham House,
Science Park, Milton Road,
Cambridge, CB4 0WF, UK

Name: Mariana T. Farcas
Institution: West Virginia University
Email: MFARCAS@MIX.WVU.EDU
Address:
4204 CHESTNUT HILLS
MORGANTOWN
I am preparing the following work for publication:

Article/chapter title: Introduction Chapter
Journal/book title: Dissertation
Editor/author(s): Mariana T. Farcas
Publisher: West Virginia University
Is this request for a thesis?: Yes

I would very much appreciate your permission to use the following material:

Journal/book title: RCS Advances
Editor/author(s): Jong-Sang Youn, Jeong-Won Seo, Sehyun Hana and Ki-Joon Jeon
ISBN/DOI: 10.1080/15459624.2017.1302587
Year of publication: 2019
Page(s): 19606-19612
Type of material: Figure
Figure/image number (if relevant): Figure 3 (a,b)

Any additional comments:

Agree to terms: I agree

This communication is from The Royal Society of Chemistry, a company incorporated in England by Royal Charter (registered number RC000524) and a charity registered in England and Wales (charity number 207890). Registered office: Burlington House, Piccadilly, London W1J 0BA. Telephone: +44 (0) 20 7437 8656.

The content of this communication (including any attachments) is confidential, and may be privileged or contain copyright material. It may not be relied upon or disclosed to any person other than the intended recipient(s) without the consent of The Royal Society of Chemistry. If you are not the intended recipient(s), please (1) notify us immediately by replying to this email, (2) delete all copies from your system, and (3) note that disclosure, distribution, copying or use of this communication is strictly prohibited.

Any advice given by The Royal Society of Chemistry has been carefully formulated but is based on the information available to it. The Royal Society of Chemistry cannot be held responsible for accuracy or completeness of this communication or any attachment. Any views or opinions presented in this email are solely those of the author and do not represent those of The Royal Society of Chemistry. The views expressed in this communication are personal to the sender and unless specifically stated, this e-mail does not constitute any part of an offer or contract. The Royal Society of Chemistry shall not be liable for any resulting damage or loss as a result of the use of this email and/or attachments, or for the consequences of any actions taken on the basis of the information provided. The Royal Society of Chemistry does not warrant that its emails or attachments are Virus-free; The Royal Society of Chemistry has taken reasonable precautions to ensure that no viruses are contained in this email, but does not accept any responsibility once this email has been transmitted. Please rely on your own screening of electronic communication.

More information on The Royal Society of Chemistry can be found on our website: www.rsc.org
Dear Marianna

The Royal Society of Chemistry hereby grants permission for the use of the material specified below in the work described and in all subsequent editions of the work for distribution throughout the world, in all media including electronic and microfilm. You may use the material in conjunction with computer-based electronic and information retrieval systems, grant permissions for photocopying, reproductions and reprints, translate the material and to publish the translation, and authorize document delivery and abstracting and indexing services. The Royal Society of Chemistry is a signatory to the STM Guidelines on Permissions (available on request).

Please note that if the material specified below or any part of it appears with credit or acknowledgement to a third party then you must also secure permission from that third party before reproducing that material.

Please ensure that the published article carries a credit to The Royal Society of Chemistry (see http://rsc.li/permissions for details) and that any electronic version of the work includes a hyperlink to the article on the Royal Society of Chemistry website.

Regards

Gill Cockhead
Contracts & Copyright Executive

Gill Cockhead
Contracts & Copyright Executive
Royal Society of Chemistry,
Thomas Graham House,
Science Park, Milton Road,
Cambridge, CB4 0WF, UK

Name: Mariana Farcas
Institution: West Virginia University
Email: MFARCAS@MIX.WVU.EDU
Address:
4204 CHESTNUT HILLS
MORGANTOWN
I am preparing the following work for publication:

Article/chapter title: Introduction Chapter
Journal/book title: Dissertation
Editor/author(s): Mariana T. Farcas
Publisher: West Virginia University
Is this request for a thesis?: Yes

I would very much appreciate your permission to use the following material:

Journal/book title: RCS Advances
Editor/author(s): Jong-Sang Youn, Jeong-Won Seo, Sehyun Hana and Ki-Joon Jeon
Year of publication: 2019
Page(s): 19606-19612
Type of material: Figures
Figure/image number (if relevant): 3

Any additional comments:

Characteristics of nanoparticle formation and hazardous air pollutants emitted by 3D printer operations: from emission to inhalation. Figure 1, Figure 5, and Figure 6.

Agree to terms: I agree

This communication is from The Royal Society of Chemistry, a company incorporated in England by Royal Charter (registered number RC000524) and a charity registered in England and Wales (charity number 207890). Registered office: Burlington House, Piccadilly, London W1J 0BA. Telephone: +44 (0) 20 7437 8656.

The content of this communication (including any attachments) is confidential, and may be privileged or contain copyright material. It may not be relied upon or disclosed to any person other than the intended recipient(s) without the consent of The Royal Society of Chemistry. If you are not the intended recipient(s), please (1) notify us immediately by replying to this email, (2) delete all copies from your system, and (3) note that disclosure, distribution, copying or use of this communication is strictly prohibited.

Any advice given by The Royal Society of Chemistry has been carefully formulated but is based on the information available to it. The Royal Society of Chemistry cannot be held responsible for accuracy or completeness of this communication or any attachment. Any views or opinions presented in this email are solely those of the author and do not represent those of The Royal Society of Chemistry. The views expressed in this communication are personal to the sender and unless specifically stated, this e-mail does not constitute any part of an offer or contract. The Royal Society of Chemistry shall not be liable for any resulting damage or loss as a result of the use of this email and/or attachments, or for the consequences of any actions taken on the basis of the information provided. The Royal Society of Chemistry does not warrant that its emails or attachments are Virus-free; The Royal Society of Chemistry has taken reasonable precautions to ensure that no viruses are contained in this email, but does not accept any responsibility once this email has been transmitted. Please rely on your own screening of electronic communication.