


## Copyright Authorization

Sherif El Meligy Abdelhamid, Chris J. Kuhlman, Gizem Korkmaz, Madhav V. Marathe, and S. S. Ravi. Edison: a web application for computational health informatics at scale. In *Proceedings of the 6th ACM BCB Conference*, pages 413–422. ACM, 2015.

### ACM Authorization:

## ACM Information for Authors

---

 [authors.acm.org/main.html](https://authors.acm.org/main.html)

### ACM Author Rights

ACM exists to support the needs of the computing community. For over sixty years ACM has developed publications and publication policies to maximize the visibility, impact, and reach of the research it publishes to a global community of researchers, educators, students, and practitioners. ACM has achieved its high impact, high quality, widely-read portfolio of publications with:

- Affordably priced publications
- Liberal Author rights policies
- Wide-spread, perpetual access to ACM publications via a leading-edge technology platform
- Sustainability of the good work of ACM that benefits the profession

#### Choose

Authors have the option to choose the level of rights management they prefer. ACM offers three different options for authors to manage the publication rights to their work.

- Authors who want ACM to manage the rights and permissions associated with their work, which includes defending against improper use by third parties, can use ACM's traditional copyright transfer agreement.
- Authors who prefer to retain copyright of their work can sign an exclusive licensing agreement, which gives ACM the right but not the obligation to defend the work against improper use by third parties.
- Authors who wish to retain all rights to their work can choose ACM's author-pays option, which allows for perpetual open access through the ACM Digital Library. Authors choosing the author-pays option can give ACM non-exclusive permission to publish, sign ACM's exclusive licensing agreement or sign ACM's traditional copyright transfer agreement. Those choosing to grant ACM a non-exclusive permission to publish may also choose to display a Creative Commons License on their works.

#### Post

Authors can post the accepted, peer-reviewed version prepared by the author-known as the "pre-print"-to the following sites, with a DOI pointer to the Definitive Version of Record in the ACM Digital Library.

- On Author's own Home Page *and*
- On Author's Institutional Repository *and*
- In any repository legally mandated by the agency funding the research on which the work is based *and*
- On any non-commercial repository or aggregation that does not duplicate ACM tables of contents, i.e., whose patterns of links do not substantially duplicate an ACM-copyrighted volume or issue. Non-commercial repositories are here understood as repositories owned by non-profit organizations that do not charge a fee for accessing deposited articles and that do not sell advertising or otherwise profit from serving articles.

#### Distribute

Authors can post an [Author-Izer](#) link enabling free downloads of the Definitive Version of the work permanently maintained in the ACM Digital Library

- On the Author's own Home Page *or*
- In the Author's Institutional Repository.

#### **Reuse**

Authors can reuse any portion of their own work in a new work of *their own* (and no fee is expected) as long as a citation and DOI pointer to the Version of Record in the ACM Digital Library are included.

- Contributing complete papers to any edited collection of reprints for which the author is *not* the editor, requires permission and usually a republication fee.

Authors can include partial or complete papers of their own (and no fee is expected) in a dissertation as long as citations and DOI pointers to the Versions of Record in the ACM Digital Library are included. Authors can use any portion of their own work in presentations and in the classroom (and no fee is expected).

- Commercially produced course-packs that are *sold* to students require permission and possibly a fee.

#### **Create**

ACM's copyright and publishing license include the right to make Derivative Works or new versions. For example, translations are "Derivative Works." By copyright or license, ACM may have its publications translated. However, ACM Authors continue to hold perpetual rights to revise their own works without seeking permission from ACM.

- If the revision is minor, i.e., less than 25% of new substantive material, then the work should still have ACM's publishing notice, DOI pointer to the Definitive Version, and be labeled a "Minor Revision of"
- If the revision is major, i.e., 25% or more of new substantive material, then ACM considers this a new work in which the author retains full copyright ownership (despite ACM's copyright or license in the original published article) and the author need only cite the work from which this new one is derived.

Minor Revisions and Updates to works already published in the ACM Digital Library are welcomed with the approval of the appropriate Editor-in-Chief or Program Chair.

#### **Retain**

Authors retain all *perpetual rights* laid out in the [ACM Author Rights and Publishing Policy](#), including, but not limited to:


- Sole ownership and control of third-party permissions to use for artistic images intended for exploitation in other contexts
- All patent and moral rights
- Ownership and control of third-party permissions to use of software published by ACM

Sherif H. Elmeligy Abdelhamid, Chris J. Kuhlman, Madhav V. Marathe, Henning S. Mortveit, and S.S. Ravi. Gdscal: A web-based application for evaluating discrete graph dynamical systems. *PloS one*, 10(8):e0133660, 2015

**PLOS Authorization:**

## License

---

 [plos.org/license](https://plos.org/license)

PLOS applies the [Creative Commons Attribution \(CC BY\)](https://creativecommons.org/licenses/by/4.0/) license to works we publish. Under this license, authors retain ownership of the copyright for their content, but they allow anyone to download, reuse, reprint, modify, distribute and/or copy the content as long as the original authors and source are cited.

Sherif Abdelhamid, Chris Kuhlman, Madhav Marathe, and S.S. Ravi. Network services and their compositions for network science applications. *Procedia Computer Science*, 80:472–483, 2016.

**Elsevier Authorization:**



**RightsLink®**

[Home](#) [Create Account](#) [Help](#)



**Title:** Network Services and Their Compositions for Network Science Applications  
**Author:** Sherif Elmeligy Abdelhamid,Chris J. Kuhlman, Madhav V. Marathe,S.S. Ravi  
**Publication:** Procedia Computer Science  
**Publisher:** Elsevier  
**Date:** 2016

**LOGIN**  
 If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to [learn more?](#)

© 2016 The Author(s). Published by Elsevier B.V.

**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.

[BACK](#) [CLOSE WINDOW](#)

Copyright © 2016 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#) Comments? We would like to hear from you. E-mail us at [customercare@copyright.com](mailto:customercare@copyright.com)

Table of Author's Rights

	Preprint version (with a few exceptions- see below *)	Accepted Author Manuscript	Published Journal Articles
Use for classroom teaching by author or author's institution and presentation at a meeting or conference and distributing copies to attendees	Yes	Yes	Yes
Use for internal training by author's company	Yes	Yes	Yes
Distribution to colleagues for their research use	Yes	Yes	Yes
Use in a subsequent compilation of the author's works	Yes	Yes	Yes
Inclusion in a thesis or dissertation	Yes	Yes	Yes
Reuse of portions or extracts from the article in other works	Yes	Yes with full acknowledgement of final article	Yes with full acknowledgement of final article
Preparation of derivative works (other than for commercial purposes)	Yes	Yes with full acknowledgement of final article	Yes with full acknowledgement of final article
Preprint servers	Yes	Yes with the specific written permission of Elsevier	No
Voluntary posting on open web sites operated by author or author's institution for scholarly purposes	Yes (author may later add an appropriate bibliographic citation, indicating subsequent publication by Elsevier and journal title)	Yes, with appropriate bibliographic citation and a link to the article once published	Only with the specific written permission of Elsevier
Mandated deposit or deposit in or posting to subject-oriented or centralized repositories	Yes under specific agreement between Elsevier and the repository	Yes under specific agreement between Elsevier and the repository**	Yes under specific agreement between Elsevier and the repository
Use or posting for commercial gain or to substitute for services provided directly by journal	Only with the specific written permission of Elsevier	Only with the specific written permission of Elsevier	Only with the specific written permission of Elsevier

\*\* Voluntary posting of Accepted Author Manuscripts in the arXiv subject repository is permitted.

Abdelhamid, Sherif H. Elmeligy, Chris J. Kuhlman, Madhav V. Marathe, and S. S. Ravi.  
"Interactive Exploration and Understanding of Contagion Dynamics in Networked Populations."  
The International Conference on Behavioral, Economic, and Socio-Cultural Computing (BESC),  
Durham, NC, 11-13 November 2016. [Accepted and to be published]

#### IEEE Authorization:

##### 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:*

- 1) 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.
- 3) 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:*

- 1) 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]
- 2) 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/rights\\_link.html](http://www.ieee.org/publications_standards/publications/rights/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.

Sherif Elmeligy Abdelhamid, Chris J. Kuhlman, Madhav V. Marathe, S. S. Ravi, and Kenneth Reid. Agent-based modeling and simulation of depression and its impact on student success and academic retention. In *2016 ASEE Annual Conference & Exposition*, number 10.18260/p.26545, New Orleans, Louisiana, June 2016.  
© 2016 American Society for Engineering Education. <https://peer.asee.org/26545>.

**ASEE Authorization:**



Sherif El Meligy Abdelhamid <sherief@vt.edu>

---

**Re-use of paper**

---

**Mark Matthews** <M.Matthews@asee.org>  
To: "sherief@vt.edu" <sherief@vt.edu>

Mon, Dec 12, 2016 at 6:50 PM

Sherief,

You are welcome to use your ASEE paper with the following citation:

© 2016 American Society for Engineering Education, ASEE Annual Conference, New Orleans, LA.

Good luck with your dissertation.

Best wishes,

Mark

Mark Matthews, Editorial Director



*Inspiring Innovation. Advancing Research. Enhancing Education*