My pledge to be open

Erin C. McKiernan





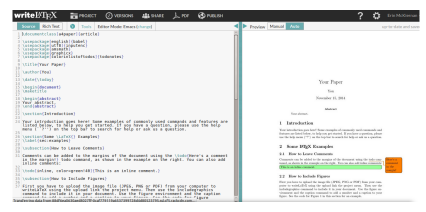




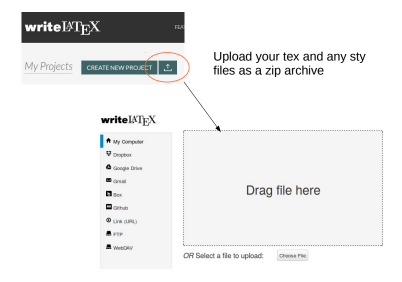
PREPARING YOUR MANUSCRIPT

Manuscript preparation with write LATEX

- writeLATEX is a free service
- allows new users to learn LATEX
- allows experienced users to collaborate on docs with new users
- many journals provide article templates need for formatting by hand!



Getting started with write LATEX



Sharing your work on writeLaTeX gallery

Submit your work to the writeLaTeX gallery

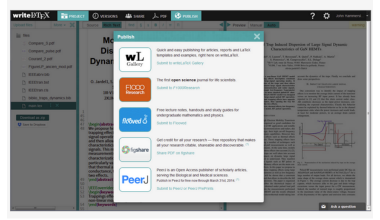
Our gallery is the easiest way to put your LaTeX templates, examples and articles online.



Direct submission from write LATEX to journals

Submit to one of our publishing partners

We're also connecting writeLaTeX directly to open access journals and repositories to streamline the publishing process.



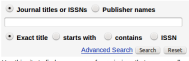
POSTING PREPRINTS

Which journals allow preprints?



Publisher copyright policies & self-archiving

Search



Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

ROMEO colour	Archiving policy	
green	can archive pre-print and post-print or publisher's version/PDF	
blue	can archive post-print (ie final draft post-refereeing) or publisher's version/PDF $$	
<u>yellow</u>	can archive pre-print (ie pre-refereeing)	
<u>white</u>	archiving not formally supported	

A journal doing it right - PeerJ

RoMEO: This is a ROMEO green journal Listed in: DOAJ as an open access journal Author's Pre-print:	Journal:	Peer (ISSN: 2167-8359, ESSN: 2167-8359) [started 2013]
Author's Pre-print: Author's Post-print: Publisher's varion/PDF: General Conditions: Published source must be acknowledged Author can archive pre-print (ie final draft post-refereeing) Publisher's version/PDF General Conditions: Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record		
Author's Post-print: Publisher's Version/PDF: General Conditions: Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	Listed in:	DOAJ as an open access journal
Author's Post-print: Publisher's Version/PDF: General Conditions: Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record		
Publisher's Version/PDF General Conditions: Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	Author's Pre-print:	✓ author can archive pre-print (ie pre-refereeing)
Version/PDF: General Conditions: Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	Author's Post-print:	author can archive post-print (ie final draft post-refereeing)
Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright Mandated OA: (Awaiting information) Notes: All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	Publisher's Version/PDF:	✓ author can archive publisher's version/PDF
Notes: • All titles are open access journals • Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	General Conditions:	 Creative Commons Attribution License 4.0 Published source must be acknowledged
All titles are open access journals Publisher last contacted on 10/10/2014 Copyright: Policy Updated: 16-May-2013 - Suggest an update for this record	Mandated OA:	(Awaiting information)
Updated: 16-May-2013 - <u>Suggest an update for this record</u>	Notes:	
i i i i i i i i i i i i i i i i i i i	Copyright:	Policy
Link to this page: http://www.sherpa.ac.uk/romeo/issn/2167-8359/	Updated:	16-May-2013 - Suggest an update for this record
	Link to this page:	http://www.sherpa.ac.uk/romeo/issn/2167-8359/

A journal who could do better - Neuron

Search - Publisher copyright policies & self-archiving

One journal found when searched for: neuron



Where can I post preprints? arXiv



Open access to 987,801 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance and Statistics

Subject search and browse: Physics ∨ Search Form Interface Catchup

4 Nov 2014: 2014 Holiday Schedule posted

22 May 2014; arXiv appoints Interim Scientific Director

See cumulative "What's New" pages, Read robots beware before attempting any automated download

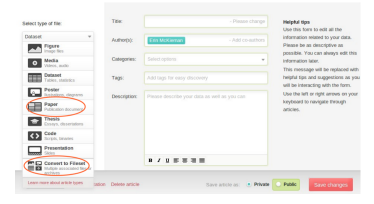
Physics

- · Astrophysics (astro-ph new recent, find)
 - includes; Astrophysics of Galaxies; Cosmology and Nongalactic Astrophysics; Earth and Planetary Astrophysics; High Energy Astrophysical Phenomena; Instrumentation and Methods for Astrophysics; Solar and Stellar Astrophysics
- · Condensed Matter (cond-mat new, recent, find)
- includes; Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Other Condensed Matter; Quantum Gases; Soft Condensed Matter; Statistical Mechanics; Strongly Correlated Electrons; Superconductivity
- . General Relativity and Quantum Cosmology (gr-gc new, recent, find)
- · High Energy Physics Experiment (hep-ex new, recent, find)
- . High Energy Physics Lattice (hep-lat new, recent, find)
- . High Energy Physics Phenomenology (hep-ph new, recent, find)
- . High Energy Physics Theory (hep-th new, recent, find)
- · Mathematical Physics (math-ph new, recent, find)

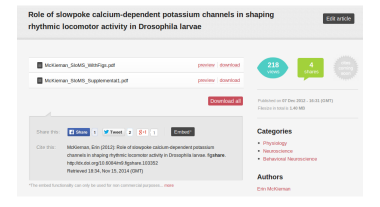


Where can I post preprints? figshare



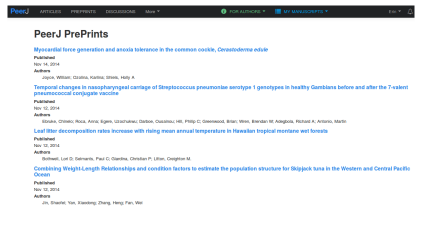


Example of preprint on figshare

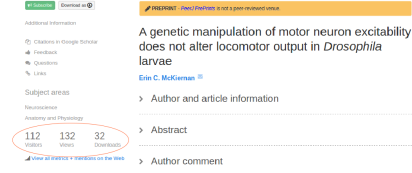


Updated June, 2013: A peer-reviewed and revised version of this manuscript has been published. Please refer to: McKiernan, E.C. (2013). Effects of manipulating slowpoke calcium-dependent potassium channel expression on rhythmic locomotor activity in Drosophila larvae. PeerJ 1:e57.

Where can I post preprints? PeerJ PrePrints



Example of preprint on PeerJ



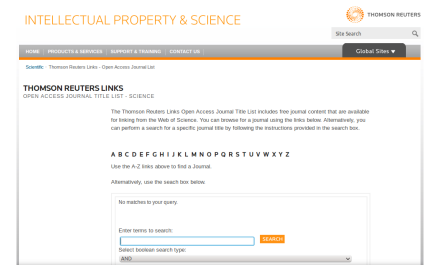
CHOOSING A JOURNAL

Directory of Open Access Journals



doaj.org

Thomson Reuters Open Access Journal List



science.thomsonreuters.com/cgi-bin/linksj/opensearch.cgi

Cofactor Journal Selector Tool

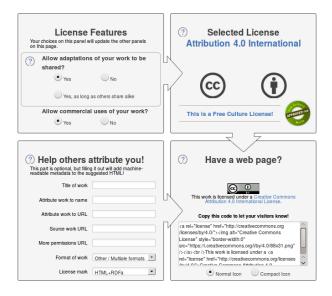
Can filter for subject, open access options, Impact Factor, and more!

Open access		
Would you like the option for your paper to be free to read?	Would you like a journal that allows archiving of the peer reviewed author	Is it important to you that the APC can be waived if the author can prove an inability
Yes	manuscript in a repository?	to pay?
O No	Yes	Yes
Don't mind	 Don't mind 	No
Is it important to you that the journal has a membership system for payment of APCs?	Do you want a fully gold open access journal or a hybrid journal?	
membership system for payment of APCs?	or a hybrid journal?	to you for your paper?
	or a hybrid journal?	to you for your paper?
membership system for payment of APCs? O Yes	or a hybrid journal? • Fully open access	to you for your paper? © CC BY
membership system for payment of APCs? O Yes	or a hybrid journal? Fully open access Hybrid	to you for your paper? CC BY CC BY-NC
membership system for payment of APCs? O Yes	or a hybrid journal? Fully open access Hybrid Subscription only	to you for your paper? CC BY-NC CC BY-NC-ND
membership system for payment of APCs? O Yes	or a hybrid journal? Fully open access Hybrid Subscription only	to you for your paper? CC BY CC BY-NC CC BY-NC-ND Copyright journal



cofactorscience.com/journal-selector

What are your licensing options?



creativecommons.org/choose/

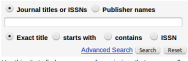
SELF-ARCHIVING YOUR ARTICLES

Which journals allow self-archiving?



Publisher copyright policies & self-archiving

Search



Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

ROMEO colour	Archiving policy
green	can archive pre-print and post-print or publisher's version/PDF
blue	can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
<u>yellow</u>	can archive pre-print (ie pre-refereeing)
white	archiving not formally supported

A journal doing it right - PeerJ

Journal:	Peer] (ISSN: 2167-8359, ESSN: 2167-8359) [started 2013]
RoMEO:	This is a RoMEO green journal
Listed in:	DOAJ as an open access journal
Author's Pre-print:	author can archive pre-print (ie pre-refereeing)
Author's Post-print:	author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	author can archive publisher's version/PDF
General Conditions:	 Publisher's version/PDF may be used Creative Commons Attribution License 4.0 Published source must be acknowledged Authors retain copyright
Mandated OA:	(Awaiting information)
Notes:	All titles are open access journals Publisher last contacted on 10/10/2014
Copyright:	Policy
Updated:	16-May-2013 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/2167-8359/

figshare

Relating ion channel expression, bifurcation structure, and diverse firing patterns in a model of an identified motor neuron



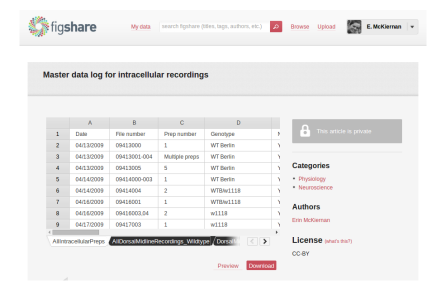


This is an author version of a published article. Please cite: Herrera-Valdez, M.A., McKiernan, E.C., Berger, S.D., Ryglewski, S., Duch, C., and Crook, S. (2012). Relating ion channel expression, bifurcation structure, and diverse firing patterns in a model of an identified motor neuron. Journal of Computational Neuroscience, 34(2): 211-229.

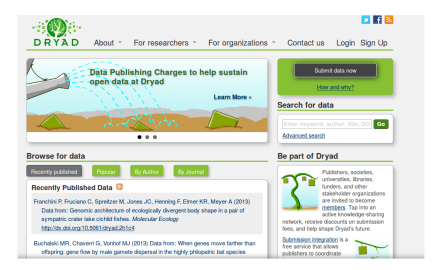
Final publication available at www.springerlink.com/content/dx27247l54541680/; DOI 10.1007/s10827-012-0416-6 (Author version accepted to J Comput Neuroscience)

SHARING YOUR DATA

Sharing data with figshare



Sharing data with Data Dryad



Panton Principles

Principles for Open Data in Science

SPREADING THE WORD

Using Twitter to amplify your reach

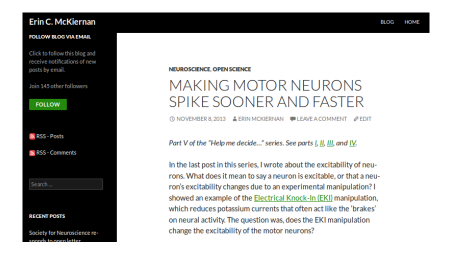


Erin McKiernan @emckiernan13

My new preprint on MN excitability and locomotion in #Drosophila peerj.com/preprints/469/ #neuroscience cc @brembs @balapagos @debivort

Slide 31/1 — Erin C. McKiernan @emckiernan13

Use Wordpress to explain your research



TRACKING YOUR IMPACT

Show your real impact with altmetrics



Researcher in experimental and computational neuroscience.



Click to enter your institution



Selected works

Drag to change order

Relating ion channel expression, bifurcation structure, and diverse firing patterns in a model of an identified motor neuron (2012) figshare. read fulltext









A Brunswikian evolutionary developmental theory of preparedness and plasticity (2012) figshare.

€ read fulltext









impressions on







Building altmetrics into your CV

Publications

Publication Impact: Impact Story, Google Scholar (citations = 1845, h-index = 24)

[OA]: The published paper is open access (or at least free to read)

[OA version]: Link to an open or free version of the paper if the published version is not open access **undergraduate. *graduate student. +postdoc

Journal Articles

Wilson, G., D.A. Aruliah, C.T. Brown, N.P. Chue Hong, M. Davis, R.T. Guy, S.H.D. Haddock, K. Huff, I. Mitchell, M. Plumbley, B. Waugh, E.P. White, and P. Wilson. 2014. Best Practices for Scientific Computing. PLOS Biology. 12:e1001745. http://doi.org/10.1371/journal.pbio.1001745 [OA, Preprint, *Top 1% of articles for online impact*]

McGlinn, D.J.+, X. Xiao*, and E.P. White. 2013. An empirical comparison of four variants of a universal species-area relationship. PeerJ 1:e212. http://doi.org/10.7717/peerj.212 [OA, Preprint]