

# Institutional Open Choice at Springer Nature

Acceptance – Publication - Depositing

18 November 2015

**SPRINGER NATURE**

# At article acceptance

- Once the article is accepted the author receives a link to MyPublication

*Springer: My Publication* 20.10.2015

visit us at [springer.com](http://springer.com)

---

## Important Announcement

---

Dear Author,

Thank you for publishing with Springer. This message is to let you know that your article

- Article title: Tuning the Lewis Acid Phenol ortho-Prenylation as a Molecular Diversity Tool.
- DOI: 10.1007/s11030-015-9644-9

has gone into production. Before we can send you your proofs, we have to ask you to provide some additional information. Please go to the following website (you may need to copy and paste the URL into your browser): <http://www.springer.com/home?SGWID=0-0-1003-0-0&aqid=2943340&checkval=88a2efa6d8b554d75fe74c757b9401b0>

Please indicate if you would like to:

- order Open Choice, i.e. publish the article as open access. The published version will then become freely available for anyone worldwide in exchange for payment of an open access charge.
- order paper offprints or e-offprints of your article upon issue publication
- order poster of your article with issue cover page, article title and the authorship
- order printing of figures in color in the journal

and to

- transfer the copyright of your article (if you do not order Open Choice)

# MyPublication form

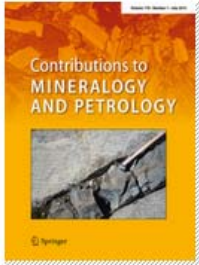
- Welcome page with overview of accepted article

MyPublication Home > For Authors & Editors >

[Affiliation](#)
[Open Choice](#)
[Copyright Transfer](#)
[Offprint / Color Order](#)
[Billing / Shipping](#)
[Confirm](#)

[f](#)
[t](#)
[G+](#)

## Welcome to MyPublication



Contributions to  
MINERALOGY  
AND PETROLOGY

Dear Daniele Giordano,  
Thank you for publishing your paper in one of Springer's journals.

Article Title: Heat capacity of hydrous trachybasalt from Mt Etna: comparison with CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub> (An) - CaMgSi<sub>2</sub>O<sub>6</sub> (Di) as basaltic proxy compositions  
Journal: Contributions to Mineralogy and Petrology  
DOI: 10.1007/s00410-015-1196-6

### Make Your Choice

In order to facilitate the production and publication of your article we need further information from you relating to:

- Please indicate if you would like to publish your article as open access with Springer's Open Choice option. If so, your article will become freely available online for anyone worldwide and you will be able to easily comply with open access mandates.
- Please transfer the copyright, if you do not publish your articles as open access.
- Please note: Springer has some agreements with institutions which cover the article processing charge for Open Choice articles of their affiliated corresponding authors. Please read the specific information when you indicate your affiliation.
- Please indicate if you would like to order offprints.

Answering the questions on the next few pages will take approximately 10 minutes of your time.

Please note: Be sure to complete the entire process until you get to the confirmation page. The subsequent production of your article depends on the finalization of the MyPublication process.

Please see our FAQ page if you have questions or problems completing the forms.

[START NOW](#)

# MyPublication form

## Choose your Affiliation I

- The author states his/her affiliation with a Polish institution in the entry field

The screenshot shows the Springer website interface. At the top left is the Springer logo. Below it is a search bar with a magnifying glass icon and a settings gear icon. A navigation menu includes links for Home, Subjects, Services, Products, Springer Shop, and About us. Social media icons for Facebook, Twitter, Google+, and a plus sign are visible. A breadcrumb trail shows: Affiliation > Open Choice > Copyright Transfer > Offprint / Color Order > Billing / Shipping > Confirm. The main heading is "Choose Your Affiliation" with a "BACK" button. Below this is a paragraph of text: "Springer has different agreements with several universities and institutions that directly cover the open access charge for your article. For further information on these institutional agreements, please go to www.springer.com/springer-compact. Once you have selected your affiliation below, your eligibility status for publishing open access free of charge will be displayed. This will be verified later by your university/ institution and Springer." Below the text is a note: "Please note: if you do not find your university or institution try to search by city. If your institution or university has a well known acronym, try the acronym." The main form area is titled "Your University / Institution" and contains a search input field with the placeholder text "Search affiliation / institution (type at least 2 characters)" and a dropdown arrow. A "CONTINUE" button is located at the bottom right of the form area.

# MyPublication form

## Choose your Affiliation II

- The author states his/her affiliation with a Polish institution in the entry field – sample Cracow

Springer

Search

Home Subjects Services Products Springer Shop About us

Affiliation Open Choice Copyright Transfer Offprint / Color Order Billing / Shipping Confirm

### Choose Your Affiliation

Springer has different agreements with several universities and institutions that directly cover the open access charge for your article. For further information on these institutional agreements, please go to [www.springer.com/springer-compact](http://www.springer.com/springer-compact). Once you have selected your affiliation below, your eligibility status for publishing open access free of charge will be displayed. This will be verified later by your university/ institution and Springer.

Please note: if you do not find your university or institution try to search by city. If your institution or university has a well known acronym, try the acronym.

#### Your University / Institution

Search affiliation / institution (type at least 2 characters)

cracow

- Cracow University of Economics (Krakow | Poland)
- Cracow University of Technology (Krakow | Poland)**
- Pedagogical University of Cracow (Krakow | Poland)
- Other institution

Shopping Cart Company Help Overview

# MyPublication form

## Choose your Affiliation III

### Institutional open access agreement

- If the author states his/her institution that is part of the institutional agreement with Poland – a green box is shown immediately.
- The Green box provides further information on the OA agreement.

Please note: if you do not find your university or institution try to search by city. If your institution or university has a well known acronym, try the acronym.

#### Your University / Institution

Cracow University of Technology (Krakow | Poland)

CONTINUE



#### Special open access agreement

The open access agreement between Springer and your institution enables corresponding authors to publish open access free of charge.

Your affiliation with the institution will be verified during the production process by Springer.

#### Publish open access

By publishing open access, your article will be freely available to everyone worldwide immediately upon publication and the copyright will remain with you. Your benefits for Open Choice are:

- Your article is freely available.
- You retain the copyright.
- Automatic export to PubMed Central.
- Easy compliance with open access mandates.

Please get in touch with your institution for further information on their open access publication policy.

Yes

I will publish my article with open access and my institution covers the charge.

CONTINUE

# MyPublication form

## Open Access License

- The author agrees to a Creative Commons Attribution License

▶ Affiliation ▶ Open Choice ▶ Copyright Transfer ▶ Offprint/ Color Order ▶ Billing / Shipping ▶ Confirm

### Open Access License Form

◀ BACK

When publishing open access, your article will be immediately and permanently made freely available online for anyone worldwide. This is the easiest way to comply with open access mandates, as your article will be published under a Creative Commons license, which supports free distribution and re-use of the final publisher's version (note license details below). In addition, you as the author retain the copyright to your work.

#### Open Access License

I agree to the following on behalf of myself and my co-authors (the "Authors"):

**Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

I certify that I am authorized by my co-authors to enter into these arrangements and warrant on behalf of myself and my co-authors, that:

- ▶ 1. the Article is original, has not been formally published in any other peer-reviewed journal and is not under consideration by any other journal;
- ▶ 2. the Authors are the sole author(s) of the Article and have full authority to enter into this agreement and in granting rights to Springer are not in breach of any other obligation. If the law requires that the article be published in the public domain, the Authors will notify Springer in writing;
- ▶ 3. nothing in the Article is obscene, defamatory, and libellous, violates any right of privacy or publicity, infringes any intellectual property rights (including without limitation copyright, patent, database or trademark rights) or any other human, personal or other rights of any person or entity or is otherwise unlawful. If however the Article includes material from other sources the Authors warrant they have obtained the necessary rights from the owners of the copyright to publish all such material;
- ▶ 4. all of the facts contained in the Article are true and accurate; and
- ▶ 5. nothing in the Article infringes any duty of confidentiality which may be owed to a third party or violates any contract, express or implied, and all of the institutions in which work recorded in the Article was created or carried out, have authorized such publication.

▶ CONTINUE

# At publication – open access article on Springer Link

- Open access at Springer truly is open access.
- All OA articles are highlighted with the orange OA button on SpringerLink.

Basic Research in Cardiology

October 2012, 107:307,

Open Access

## Increased afterload induces pathological cardiac hypertrophy: a new in vitro model

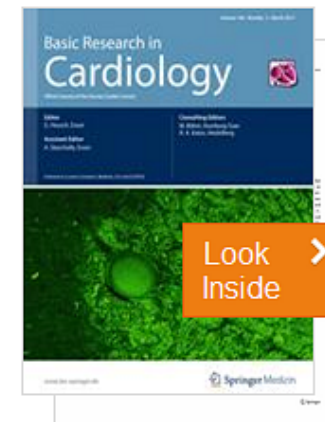
Marc N. Hirt, Nils A. Sørensen, Lena M. Bartholdt, Jasper Boeddinghaus, Sebastian Schaaf, Alexandra Eder, Ingra Vollert, Andrea Stöhr, Thomas Schulze, Anika Witten, ... [show all 13](#)



» Download PDF (1.235 KB)



» View Article





# At publication – open access article on Springer Link

- Copyright and Creative Commons license terms specified in the article full text to clarify reuse rights

Basic Res Cardiol (2012) 107:307  
DOI 10.1007/s00395-012-0307-z

ORIGINAL CONTRIBUTION

## Increased afterload induces pathological cardiac hypertrophy: a new in vitro model

Marc N. Hirt · Nils A. Sørensen · Lena M. Bartholdt · Jasper Boeddinghaus ·  
Sebastian Schaaf · Alexandra Eder · Ingra Vollert · Andrea Stöhr ·  
Thomas Schulze · Anika Witten · Monika Stoll · Arne Hansen · Thomas Eschenhagen

Received: 24 September 2012 / Revised: 16 October 2012 / Accepted: 17 October 2012 / Published online: 26 October 2012  
© The Author(s) 2012. This article is published with open access at Springerlink.com

**Conflict of interest** None.

**Open Access** This article is distributed under the terms of the Creative Commons Attribution License which permits any use, distribution, and reproduction in any medium, provided the original author(s) and the source are credited.

### References

1. Ago T, Yang Y, Zhai P, Sadoshima J (2010) Nifedipine inhibits cardiac hypertrophy and left ventricular dysfunction in response to pressure overload. *J Cardiovasc Transl Res* 3:304–313. doi: [10.1007/s12265-010-9182-x](https://doi.org/10.1007/s12265-010-9182-x)

# Deposit of articles

- All open access articles are deposited into PubMed Central

