



Saprizal Hadisaputra &lt;rizal@unram.ac.id&gt;

---

**MCCM-D-20-00175 - Submission Notification to co-author**

1 pesan

**Monatshefte für Chemie - Chemical Monthly (MCCM)** <em@editorialmanager.com>

6 Maret 2020 09.30

Balas Ke: "Monatshefte für Chemie - Chemical Monthly (MCCM)" &lt;christinasara.joseph@springernature.com&gt;

Kepada: Saprizal Hadisaputra &lt;rizal@unram.ac.id&gt;

Re: "First Solvation Shell Structure and Dynamics of Solvated Ca<sup>2+</sup> in Dilute Aqueous Ammonia by First Principle : A QMCF MD Simulation Study"  
Full author list: Niko Prasetyo; Adi Tiara Zikri; Saprizal Hadisaputra

Dear Dr Hadisaputra,

We have received the submission entitled: "First Solvation Shell Structure and Dynamics of Solvated Ca<sup>2+</sup> in Dilute Aqueous Ammonia by First Principle : A QMCF MD Simulation Study" for possible publication in Monatshefte für Chemie - Chemical Monthly, and you are listed as one of the co-authors.

The manuscript has been submitted to the journal by Dr. Dr Niko Prasetyo who will be able to track the status of the paper through his/her login.

If you have any objections, please contact the editorial office as soon as possible. If we do not hear back from you, we will assume you agree with your co-authorship.

Thank you very much.

With kind regards,

Springer Journals Editorial Office  
Monatshefte für Chemie - Chemical Monthly

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at <https://www.springernature.com/production-privacy-policy>. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

---

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/mccm/login.asp?a=r>). Please contact the publication office if you have any questions.



Saprizal Hadisaputra &lt;rizal@unram.ac.id&gt;

---

**Fwd: Your article in Monatshefte für Chemie - Chemical Monthly is now online**

2 pesan

---

**niko prasetyo** <nikop@ugm.ac.id>

9 Oktober 2020 06.25

Kepada: Saprizal Hadisaputra &lt;rizal@unram.ac.id&gt;, aditiaz@gmail.com

assalamu'alaikum Mas Rizal dan Zikri,

artikel yang kemarin sudah published

terima kasih

Niko

----- Forwarded message -----

From: **Springer** <SpringerAlerts@springeronline.com>

Date: Fri, 9 Oct 2020 at 05:21

Subject: Your article in Monatshefte für Chemie - Chemical Monthly is now online

To: &lt;nikop@ugm.ac.id&gt;



Online First: your article is published

2020-10-09

## Congratulations

Dear Niko Prasetyo,

We are pleased to inform you that your article has just been published:

<b>Title</b>
--------------

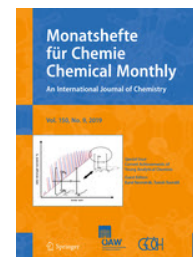
First solvation shell structure and dynamics of solvated Ca<sup>2+</sup> in dilute aqueous ammonia by first principle approach: a QMCF MD simulation study

**Journal**

Monatshefte für Chemie - Chemical Monthly, (), 1-8

**DOI**

10.1007/s00706-020-02678-3



Your article is available as 'Online First':

<http://link.springer.com/article/10.1007/s00706-020-02678-3>

### Download Your e-Offprint (PDF file)

<http://www.springer.com/home?SGWID=0-0-1003-0-0&aqlid=4129073&download=1&checkval=46b259b92418e1e4d54807fa57b309a4>

**Please note:** Your free e-Offprint will only be available for four weeks!

### We're committed to making your article as accessible and discoverable as possible:

- Your article is fully accessible to all users at libraries and institutions that have purchased access to SpringerLink.
- SharedIt: Springer Nature's innovative content-sharing initiative means that research articles can also be posted anywhere. [Find out more.](#)
- Open access: If your article is published open access, it will be freely accessible to any user, immediately, with no access fees. Open access also allows for unrestricted re-use. [Find out more.](#)

### Announce your publication

We encourage you to forward this email to your co-authors. Additionally we recommend you mention your article's publication and its DOI on your website or

your social media profiles.

Use the buttons below to share your article on social media.



### Citation Information

Your article can be cited by its DOI 10.1007/s00706-020-02678-3 in the following form:

*Author, Journal Title, Year, DOI*

We will notify you once your article completed production and is assigned to a specific journal issue. After that any additional (printed) offprints or posters you might have ordered will be shipped to you.

### Author services to amplify your research

From video abstracts to article metrics to research data support, find out about the author services and how these could benefit you and your research.

[Read more.](#)

Thank you again for publishing with Springer. We look forward to your future contributions!

Best regards,

**Alison Mitchell**

Managing Director Journals

Did you know?

If you are using an ORCID iD and allow for auto-update, your article will appear in your ORCID record automatically. ORCID iDs create a unique, persistent and internationally recognized identifier that attaches your identity to your work, such as articles and their citations. More on ORCID benefits at [springernature.com/orcid](https://springernature.com/orcid).

If you have any questions, please contact our Springer Nature Customer Service  
[authorsupport@springernature.com](mailto:authorsupport@springernature.com)

Springer Nature, [Tiergartenstr. 15-17, 69121 Heidelberg, Germany](#)

Tel: +49 6221 345 4301, Fax: +49 6221 345 4229

Springer Nature, Harborside Plaza II, [200 Hudson Street, Jersey City, NJ 07302, USA](#)

Tel: +1-212-460-1500, Fax: +1-212-460-1700

(Weekdays 8.30am - 5.30pm ET)

© Springer Nature 2020 , [springer.com](#)

--

Niko Prasetyo

Austria-Indonesia Centre for Computational Chemistry

Department of Chemistry Faculty of Mathematics and Natural Science

Universitas Gadjah Mada Yogyakarta Indonesia

---

**Saprizal Hadisaputra** <[rizal@unram.ac.id](mailto:rizal@unram.ac.id)>

Kepada: niko prasetyo <[nikop@ugm.ac.id](mailto:nikop@ugm.ac.id)>

9 Oktober 2020 08.07

Luar Biasa, semoga selalu produktif Professor Niko.

[Kutipan teks disembunyikan]