Article Status

Please do not post the URL for this page publicly, or share it with others. Whoever has this URL can see everything on this page, and can also use the page to withdraw or submit revisions of this article.

Article Status: Published

Your paper has been published.

Article Metadata

DOI 10.2140/pjm.2022.316.217 Identifier 210306-Tran Submission Date 06 Mar 2021 Journal Pacific Journal of Mathematics Title Powers of sums and their associated primes Authors Hop D. Nguyen, Quang Hoa Tran

Managed by $edit flow^{*}$

Available Actions

Send a Message to the Journal or Editors

Author Information

NameHop D. NguyenEmailngdhop@gmail.comNameQuang Hoa Tran [corresponding author]Emailtranquanghoa@hueuni.edu.vn

Problems? - Contact Us

If any of the above data are incorrect, please send email to data@msp.org

To ask or communicate about the status of your article, please click HERE

For other journal-related inquiries, please contact the journal at journals+pjm@msp.org

For technical difficulties with this website only, contact the EditFlow team at editflow@msp.org

		Sources	
Article			
	07 Nov 2021	20 pages	431.7 Kb
version 1 Sources			
<u></u>	07 Nov 2021	—	49.2 Kb
version 1			
		Submitted Files	
Article			
	26 Jun 2021	20 pages	431.7 Kb
version 2 Revision Letter			
Ê	26 Jun 2021	1 page	94.5 Kb
version 2			
	06 Mar 2021	20 pages	425.7 Kb
version 1			

Email Messages

PJM 210306-Tran - Submission Sent: 2021-03-06 07:57:04 in reference to event 3893447 From: "Pacific J. Math. (via EditFlow)" <editflow+pjm@ef.msp.org>

23:00, 17/10/2022

- - -

Article Status

To: tranquanghoa@hueuni.edu.vn Cc: ngdhop@gmail.com

Dear Quang Hoa,

The Pacific Journal of Mathematics has received your submission:

Date: 6 Mar 2021 07:57 PST Title: Powers of sums and their associated primes Author: Hop D. Nguyen and Quang Hoa Tran E-mail: tranquanghoa@hueuni.edu.vn Editor: Matthias Aschenbrenner Paper ID: 210306-Tran

and has forwarded it to the Editorial Board. If any of the author information is incorrect or becomes outdated, please let us know.

You will hear back from us at the completion of the editorial process. For general inquiries, send email to journals+pjm@msp.org If you encounter software problems such as not being able to view the status page, please inform the technical staff at editflow@msp.org

You can track the status of your article here:

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

MSP journals: https://msp.org/publications
Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Revision Requested

Sent: 2021-06-17 08:46:03 in reference to event 4219600 From: "Matthias Aschenbrenner (via EditFlow)" <editflow+matthias@ef.msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: matthias@math.ucla.edu <u>Attachment</u>: *report_X_on_v1.pdf* (not shown/available here)

Dear Professor Tran-

acting on expert advice, I am writing to ask you to revise and upload a revision of the article

Powers of sums and their associated primes by Hop D. Nguyen and Quang Hoa Tran

submitted to the Pacific Journal of Mathematics. A referee report is attached to this letter, indicating the necessary changes. When finished, please upload the revision to

https://ef.msp.org/uploadrev.php?p_id=110097&cr=7C191061C6

You will need to upload at the same time a PDF or text file with a summary of changes and an explanation of departures, if any, from the reviewer recommendations.

Please do not reply to this message. You can track the status of your article and contact the editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

Sincerely-

Matthias Aschenbrenner

Sent via EditFlow by Matthias Aschenbrenner <matthias@math.ucla.edu>

PJM 210306-Tran - Revision Uploaded

Sent: 2021-06-26 06:56:47 in reference to event 4246738 From: "Pacific J. Math. (via EditFlow)" <editflow+pjm@ef.msp.org> To: tranquanghoa@hueuni.edu.vn Cc: ngdhop@gmail.com

Dear Professor Quang Hoa Tran,

Article Status

We have received your revision to the article

Powers of sums and their associated primes by Hop D. Nguyen and Quang Hoa Tran

submitted to the PJM. This is Version 2, and it has been forwarded to the handling editor.

Please do not reply to this message. You can track the status of your article and contact the editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

EditFlow Editorial Management

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Accepted

Sent: 2021-11-05 16:41:29 in reference to event 4687483 From: "Don Blasius (via EditFlow)" <editflow+donblasius@ef.msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: matthias@math.ucla.edu

Dear Professor Tran:

I am pleased to inform you that the article

Powers of sums and their associated primes

has been accepted for publication in the Pacific Journal of Math.

Please go to

https://ef.msp.org/uploadsource.php?p_id=110097&cr=7C191061C6

as soon as possible and upload all relevant source files, including Word or TeX sources, nonstandard macros, and individual files in Postscript or PDF for each figure. If you have multiple files, please ZIP or TAR them all into a single archive file for the upload.

You will receive digital proofs as the publication date nears, and at that time you will have a chance to correct typos and update the bibliography.

Finally, please keep PJM informed (editflow@msp.org) of any changes in your email address.

Sincerely, Don Blasius Managing Editor Pacific Journal of Mathematics

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

---Sent via EditFlow by Don Blasius <donblasius@gmail.com>

PJM 210306-Tran - License to Publish Sent: 2021-11-05 16:41:30 in reference to event 4687484 From: editflow+pjm@ef.msp.org To: tranquanghoa@hueuni.edu.vn Cc: ngdhop@gmail.com

Dear Quang Hoa:

This follows up on the acceptance message sent a short while ago for your article

Powers of sums and their associated primes by Hop D. Nguyen and Quang Hoa Tran Paper ID: 210306-Tran

As well as uploading source files, please could you take a moment to download some necessary paperwork here:

Article Status

https://ef.msp.org/articles/uploads/pjm/accepted/210306-Tran/copyright.pdf

Please sign the form and mail it to

Mathematical Sciences Publishers 798 Evans Hall #3840 c/o University of California Berkeley, CA 94720-3840 USA

Or alternatively scan and email it to

pjm@consent.msp.org

In case of multiple authors a consent-to-publish form needs to be signed by each author.

Note that you may retain copyright but that we need your consent in order to legally publish the paper. A delay with the form will cause a delay in publication.

Best wishes,

- - -

EditFlow Editorial Management

MSP journals: https://msp.org/publications
Please visit https://publicast.msp.org for publication alerts

---Sent via EditFlow by pjm@consent.msp.org

PJM 210306-Tran - Source #1 Uploaded

Sent: 2021-11-07 07:24:08 in reference to event 4691468 From: "Pacific J. Math. (via EditFlow)" <editflow+pjm@ef.msp.org> To: tranquanghoa@hueuni.edu.vn Cc: ngdhop@gmail.com

Dear Quang Hoa,

We have received the source file

AssPrimes_Final_version_PJM.tex

and the associated final PDF for your article entitled

Powers of sums and their associated primes

to appear in the PJM. We will check the sources soon, and you will receive another confirmation upon the inspection of the sources.

Please do not reply to this message. You can track the status of your article and contact the journal or editors at

https://ef.msp.org/status.php?p_id=110097&cr=%2A7C191061C6336C05FE1

EditFlow Editorial Management

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Sources Approved

Sent: 2021-11-13 05:39:20 in reference to event 4711776 From: "Conall Hegarty" <conall@msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: conall@msp.org

Dear Authors,

We have checked the recently uploaded sources for your article

Powers of sums and their associated primes

by Hop D. Nguyen and Quang Hoa Tran

accepted for publication in the Pacific Journal of Mathematics. The files seem to have arrived fine at our servers. Your article will now enter the production queue, and you will hear from us when the publication date nears.

You can track the status of your article and contact the journal or editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

Please keep EditFlow informed by email at editflow@msp.org of any changes in your address.

Sincerely,

Conall Hegarty Production Editor, MSP conall@msp.org

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Proofs

Sent: 2021-12-11 10:47:29 in reference to event 4802662 From: "Rachelle Bouchat" <rbouchat@msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: rbouchat@msp.org

Dear Authors,

Please let me know right away that you have received this message and that you can retrieve the file, even if you can't look at the proofs immediately.

Please download from

https://ef.msp.org/articles/proofs/pjm/210306-Tran.pdf?t=12111046

proofs of your article accepted for publication in the PJM.

According to our standard procedure, we have edited the article to conform to the journal's style. A few of the changes made are necessary for consistency of our production process. But in general, CHANGES MADE ARE TO BE CONSIDERED AS SUGGESTIONS SUBJECT TO YOUR APPROVAL.

In this case the changes were mostly matters of formatting or minor rephrasings, generally made for fluency or economy, or to satisfy the needs of the layout. Generally speaking, nontrivial changes are noted on the margin, but some small changes similar to ones already marked may be silent.

In addition, please note the following general features:

* Cross-references are now active in the PDF file, as are bibliography items that exist on-line. We encourage you to try out as many of these links as you'd like, and report any problems or missing links.

* For bibliographical keys, we use the convention [author year] (or just [year] if the author is unambiguous). This saves readers the trouble of looking up the reference if they just want to know who and when. You already mentioned the author in most cases, which is nice, but the author-year style adds consistency and avoids arbitrary tags. It is implemented in several bibtex styles such as authordate, chicago, apalike, and harvard.

Please read the proofs carefully and send us your corrections by 20 Dec 2021, if possible.

Please send the corrections by e-mail (either list them, or mark them on the PDF file, or scan a hand-annotated printout -- whichever method you prefer).

You can track the status of your article and contact the journal or editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

23:00, 17/10/2022

- - -

Article Status

Thank you for your contribution to the Pacific Journal of Mathematics!

Rachelle Bouchat

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Proofs

Sent: 2021-12-12 13:03:13 in reference to event 4805404 From: "Rachelle Bouchat" <rbouchat@msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: rbouchat@msp.org

Dear Authors:

You may (but are not required to) view revised proofs of your article

Powers of sums and their associated primes

at the location

https://ef.msp.org/articles/proofs/pjm/210306-Tran.pdf?t=12121302

Do not hesitate to let me know if you see anything still amiss.

At the time of publication, you will get a message with the web location and other details for your article.

You can track the status of your article and contact the journal or editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

Thank you once again for your contribution to the Pacific Journal of Mathematics!

Rachelle Bouchat

- - -

MSP journals: https://msp.org/publications Please visit https://publicast.msp.org for publication alerts

PJM 210306-Tran - Proofs

Sent: 2022-01-22 13:15:30 in reference to event 4932826 From: "Rachelle Bouchat" <rbouchat@msp.org> To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn Cc: rbouchat@msp.org

Dear Authors:

You may (but are not required to) view revised proofs of your article

Powers of sums and their associated primes

at the location

https://ef.msp.org/articles/proofs/pjm/210306-Tran.pdf?t=01221314

Do not hesitate to let me know if you see anything still amiss.

At the time of publication, you will get a message with the web location and other details for your article.

You can track the status of your article and contact the journal or editors at

https://ef.msp.org/status.php?p_id=110097&cr=7C191061C6

Thank you once again for your contribution to the Pacific Journal of Mathematics!

Rachelle Bouchat

- - -

```
23:00, 17/10/2022
                                                                  Article Status
      MSP journals: https://msp.org/publications
      Please visit https://publicast.msp.org for publication alerts
   PJM 210306-Tran - prepublished in Issue 316:1
   Sent: 2022-03-05 03:02:59 in reference to event 5063272
   From: levy@msp.org
   To: ngdhop@gmail.com, tranquanghoa@hueuni.edu.vn
   Cc: levy@msp.org, rbouchat@msp.org
      Dear Author(s):
      Issue 316-1 of the Pacific Journal of Mathematics,
      containing your contribution, is about to be published online, and can now
      be previewed by authors at
      https://msp.org/pjm/2022/316-1/index.xhtml
      If you cannot download the PDF file of your article because your
      institution does not subscribe to PJM, please reply to this
      email saying so, and we will send you the PDF file for inspection. (And
      make sure to recommend the journal to your librarian!)
      This is your last chance to make corrections (only essential ones,
      however). Please reply to this email if you see anything in the posted
      article that requires correction.
      The paper can be cited as
      Pacific Journal of Mathematics 316-1 (2022), 179--197. DOI 10.2140/pjm.2022.316.217
      (The DOI will be active shortly.)
      Once the issue has been uploaded into our printer's systems, you will also
      be able to order high-quality offprints of your article alone, directly
      from our printer at
          https://eoc.sheridan.com/MSP/eoc
      More info at
          https://msp.org/publications/offprints/
      We look forward to your future contributions to PJM.
      Best wishes,
      Silvio Levy
       Director of Publications, MSP (publishers of PJM)
       levy@msp.org
      levy@msp.org
      - - -
     MSP journals: https://msp.org/publications
      Please visit https://publicast.msp.org for publication alerts
   PJM 210306-Tran - Links to published PDF files
   Sent: 2022-03-05 05:42:27 in reference to event 5063563
   From: levy@msp.org
   To: ngdhop@gmail.com
   Cc: levy@msp.org
      Dear Dr. Nguyen,
      Thank you for your request for the PDF files of your article
        Powers of sums and their associated primes,
      recently published in The Pacific Journal of Mathematics. These files are available
      here (bundled as a single zip file):
      https://ef.msp.org/file/share/RBdHTOGQ015TnCTXhhJxmw/pjm-v316-n1-p09-published.zip
      There are two files, one for on-screen viewing and one for printing.
      Please read on for *important* information about this link.
      PJM is published by a nonprofit corporation,
      Mathematical Sciences Publishers, at a fraction of the cost per
      page of similar journals issued by commercial publishers. Please
      support PJM by asking your institution to subscribe.
      Repeated requests by faculty members and frequent downloads are the
      only effective way to ensure the future of a journal.
```

Subscription and ordering information for PJM can be

23:00, 17/10/2022

Article Status found at https://msp.org/publications/subs/ To recommend a subscription to your librarian, you can use the online form at https://msp.org/forms/recommend/ IMPORTANT: These files are for your personal use; you should not share the link. For details see https://msp.org/publications/policies. IMPORTANT: The link given above will expire on Apr 4, 2022, and can be used to download your article 5 times. We therefore ask you to download the files to your computer or phone right away. (After the link expires you will have to contact us again if you did not store the files.) Silvio Levy Director of Publications, MSP (publishers of PJM) levy@msp.org PJM 210306-Tran - Links to published PDF files Sent: 2022-03-05 15:30:27 in reference to event 5064432 From: levy@msp.org To: tranquanghoa@hueuni.edu.vn Cc: levy@msp.org Dear Tran, Thank you for your request for the PDF files of your article Powers of sums and their associated primes, recently published in The Pacific Journal of Mathematics. These files are available here (bundled as a single zip file):

https://ef.msp.org/file/share/c58eVnU9UX2CEurMrkMNag/pjm-v316-n1-p09-published.zip

There are two files, one for on-screen viewing and one for printing. Please read on for *important* information about this link.

PJM is published by a nonprofit corporation, Mathematical Sciences Publishers, at a fraction of the cost per page of similar journals issued by commercial publishers. Please support PJM by asking your institution to subscribe. Repeated requests by faculty members and frequent downloads are the only effective way to ensure the future of a journal.

Subscription and ordering information for PJM can be found at https://msp.org/publications/subs/ To recommend a subscription to your librarian, you can use the online form at https://msp.org/forms/recommend/

IMPORTANT: These files are for your personal use; you should not share the link. For details see https://msp.org/publications/policies.

IMPORTANT: The link given above will expire on Apr 4, 2022, and can be used to download your article 5 times. We therefore ask you to download the files to your computer or phone right away. (After the link expires you will have to contact us again if you did not store the files.)

Silvio Levv Director of Publications, MSP (publishers of PJM) levy@msp.org

managed by EditFlow[®] — the editorial platform from MSP © 2006–2022