



Zhijiang Gao <zhijianggao@mymail.mines.edu>

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6 messages

Zhijiang Gao <zhijianggao@mymail.mines.edu>
To: warren.clark@europascience.com

Fri, Apr 30, 2021 at 2:16 PM

Hi, Mr. Warren Clark:

My name is Zhijiang Gao, a PhD student from Colorado School of Mines in the US. I am sending this email to ask about If I could get permission for using Figure 1 of the following article in my PhD dissertation.

Article: "A bright future for blue: Jean-Michel Pelaprat, co-founder of Nuburu, discusses the benefits of materials processing using emerging high-brightness blue diode lasers", which was published on Laser Systems Europe (Issue 44), Europa Science, Ltd.,

Or what could I do to obtain the permission? If you have any questions, please let me know. Thank you very much!

Best regards!
Zhijiang Gao

Zhijiang Gao, Ph.D. Student, Metallurgical and Materials Engineering
[Kroll Institute for Extractive Metallurgy](#)
[Colorado School of Mines](#)
Tel: 720-369-4587
Email: zhijianggao@mines.edu

KIEM-all mailing list
KIEM-all@mailman.mines.edu
<https://mailman.mines.edu/mailman/listinfo/kiem-all>

Matthew Dale <matthew.dale@europascience.com>
To: zhijianggao@mymail.mines.edu
Cc: Jean Michel Pelaprat <jmp@nuburu.net>, james liolin <jliolin@lionadv.com>

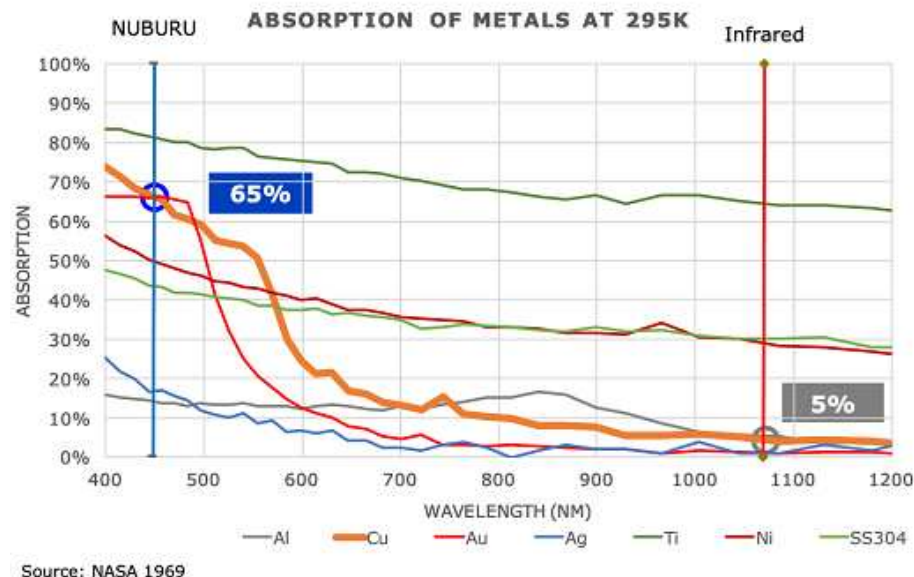
Tue, May 4, 2021 at 2:55 AM

Dear Zhijiang,

Thanks for getting in touch and for expressing interest in using a figure from one of our articles.

This image was originally supplied by the author of the article and co-founder of Nuburu, Jean-Michel Pelaprat, whom I have cc'd in this email along with Nuburu's press contact. They'll likely be the best people to ask for permission to use this image, and as well for a high-res version for use in your PhD dissertation.

Jean-Michel/James perhaps you could assist here? The figure in question is from [this article](#) and is also pasted below:



Copper absorption in blue is 12x Infrared

Most other metals absorption is 2x to >100x Infrared

Au >50X

Ni 1.7X

SS 1.5X

Al 3X

Hope this helps!

Thanks and best regards,

--

Matthew Dale
Editor



Cambridge
United Kingdom

Email: matthew.dale@europascience.com
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Jean Michel Pelaprat <jmp@nuburu.net>

Tue, May 4, 2021 at 4:37 AM

To: Matthew Dale <matthew.dale@europascience.com>, "zhijianggao@mymail.mines.edu" <zhijianggao@mymail.mines.edu>

Cc: james liolin <jliolin@lionadv.com>

Dear Matthew,

Thank you for forwarding Zhijiang email and request.

Dear Zhijiang,

Very pleased to meet you via this email. We are very happy to grant you the right to use the figure 1 for your PhD dissertation. Let me know if you'd like an original version of that graph.

Best regards,

Jean-Michel Pelaprat I Co-Founder and Chief Marketing & Sales Officer



C. +1 408 480-8454 I www.nuburu.net



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From: Matthew Dale <matthew.dale@europascience.com>

Date: Tuesday, May 4, 2021 at 04:56

To: "zhijianggao@mymail.mines.edu" <zhijianggao@mymail.mines.edu>

Cc: Jean-Michel Pelaprat <jmp@nuburu.net>, james liolin <jliolin@lionadv.com>

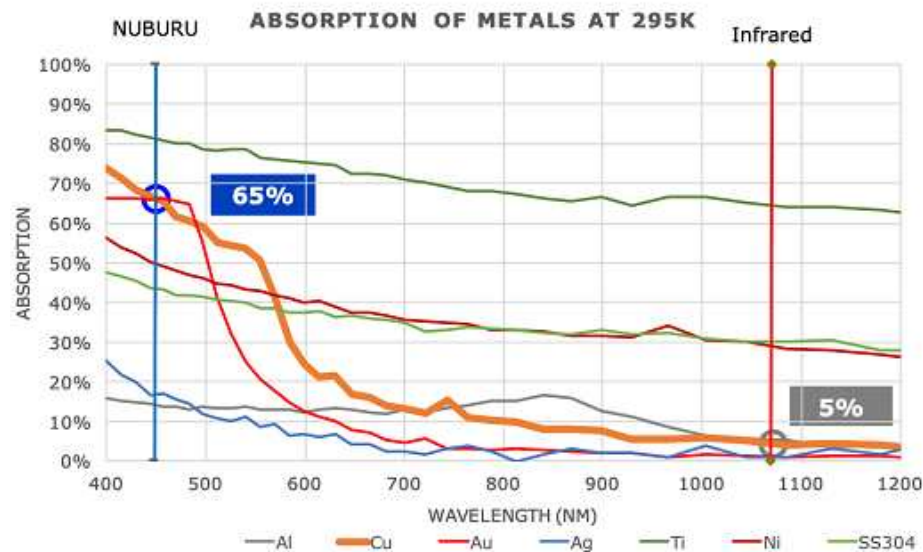
Subject: Re: Copyright permission for a figure in a paper published on Europa Science, Ltd.

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SS 1.5X
Al 3X

Hope this helps!

Thanks and best regards,

--

Matthew Dale

Editor



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Zhijiang Gao <zhijianggao@mymail.mines.edu>
To: Matthew Dale <matthew.dale@europascience.com>

Tue, May 4, 2021 at 8:27 AM

Hi, Mr. Dale:

Thank you for your help. I have got permission from Mr. Jean-Michel Pelaprat for using the figure. Thank you and have a nice day!

Best regards!
Zhijiang Gao

Zhijiang Gao, Ph.D. Student, Metallurgical and Materials Engineering
Kroll Institute for Extractive Metallurgy
Colorado School of Mines
Tel: 720-369-4587
Email: zhijianggao@mines.edu

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Zhijiang Gao <zhijianggao@mymail.mines.edu>
To: Jean Michel Pelaprat <jmp@nuburu.net>
Cc: Matthew Dale <matthew.dale@europascience.com>, James Liolin <jliolin@lionadv.com>

Tue, May 4, 2021 at 8:29 AM

Hi, Mr. Jean-Michel Pelaprat:

That would be great, thank you for the help and support. Have a good day!

Best regards!
Zhijiang Gao

Zhijiang Gao, Ph.D. Student, Metallurgical and Materials Engineering
Kroll Institute for Extractive Metallurgy
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Jean Michel Pelaprat <jmp@nuburu.net>
To: Zhijiang Gao <zhijianggao@mymail.mines.edu>

Tue, May 4, 2021 at 1:48 PM


Dear Zhijiang,

Find attached a more recent version.

Thx - JMP

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Hope this helps!

Thanks and best regards,

--

Matthew Dale
Editor

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