

Re: Co-author permissions

Timothy Wilson <twilson@mines.edu>

Tue 5/17/2022 2:16 PM

To: Malavikha Rajivmoorthy <mrajivmoorthy@mines.edu>

Hi Malavikha,

This email confirms my approval of your use of the paper "Neighborhoods and Functionality in Metals" in your doctoral thesis.

Regards,

Tim

On May 17, 2022, 1:36 PM -0600, Malavikha Rajivmoorthy <mrajivmoorthy@mines.edu>, wrote:

Tim and Dr. Eberhart,

Could you please reply to this email, indicating that you give me permission to use "Neighborhoods and Functionality in Metals" accepted for publication in Physical Chemistry Chemical Physics, in my dissertation?

Thanks,
Malavikha

Malavikha Rajivmoorthy
PhD Candidate, Metallurgical and Materials Engineering
Molecular Theory Group
Advanced Steel Processing and Products Research Center
Colorado School of Mines
[Email](#) | [LinkedIn](#) | [Twitter](#) | [Webpage](#)

Re: Co-author permissions

Mark Eberhart <meberhar@mines.edu>

Tue 5/17/2022 7:31 PM

To: Malavikha Rajivmoorthy <mrajivmoorthy@mines.edu>

You have my permission to use content from the article "Neighborhoods and Functionality in Metals" in your thesis.

Mark Eberhart

Mark Eberhart
Professor Emeritus
Department of Chemistry
Colorado School of Mines
meberhar@mines.edu
303.273.3726

On May 17, 2022, at 1:36 PM, Malavikha Rajivmoorthy <mrajivmoorthy@mines.edu> wrote:

Tim and Dr. Eberhart,

Could you please reply to this email, indicating that you give me permission to use "Neighborhoods and Functionality in Metals" accepted for publication in Physical Chemistry Chemical Physics, in my dissertation?

Thanks,
Malavikha

Malavikha Rajivmoorthy
PhD Candidate, Metallurgical and Materials Engineering
Molecular Theory Group
Advanced Steel Processing and Products Research Center
Colorado School of Mines
[Email](#) | [LinkedIn](#) | [Twitter](#) | [Webpage](#)