



Alex Ames <alexander.m.ames@gmail.com>

my student's final project

2 messages

Riccardo Bonazza <riccardo.bonazza@wisc.edu>

Fri, Nov 17, 2017 at 1:13 PM

To: Dan Negrut <negrut@wisc.edu>

Cc: Alexander Ames <aames@wisc.edu>

Hi Dan,

Alex Ames, one of my graduate students, is in your HPC class this semester.

He has submitted a proposal for his final project in your class (calculations of radiation temperature for certain applications at Lawrence Livermore).

It just occurred to him (and me) that it would be more useful to our group if he could switch his proposal to one involving processing of experimental

images for PIV purposes. It would still be a very challenging project, we would not downgrade his work.

Please let us know if this is acceptable to you.

Thanks,

Riccardo

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Riccardo Bonazza Professor

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Dan Negrut <negrut@wisc.edu>
To: Riccardo Bonazza <riccardo.bonazza@wisc.edu>
Cc: Alexander Ames <aames@wisc.edu>

Fri, Nov 17, 2017 at 3:31 PM

This sound like a great idea. I'd go w/ GPU computing since it's image processing related.

Good luck...

: -)

Dan

Mead Witter Foundation Professor

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[My calendar.](#)

From: Riccardo Bonazza
Sent: Friday, November 17, 2017 1:13 PM
To: Dan Negrut <negrut@wisc.edu>
Cc: Alexander Ames <aames@wisc.edu>
Subject: my student's final project

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