



January 14, 2015

Aleksey Demenev
Perm State University
Director of the Research-Education Center 'Parallel and Distributed Computing'
15 Bukireva Street
614990 Perm, Russian Federation

Dear Aleksey:

Congratulations! We are delighted to confirm that your CUDA Research Center has been renewed for another year. Perm State University has been selected for renewal as a CUDA Research Center based on the vision, quality, and impact of your research leveraging CUDA technology.

Benefits. Your status as a CUDA Research Center continues to qualify you for the following benefits:

- Participation in the [Centers Reward Program](#) to receive special pricing on Tesla equipment. Check with an [NVIDIA OEM and Tesla Reseller](#) for details on this special pricing.
- Live online training sessions jointly tailored for the institution.
- Designated NVIDIA personnel to serve as technical liaison.
- Cooperation with NVIDIA on potential joint promotion, public relations, and press activities.

Expectations. Over the next year we expect that you will

- Participate in the [GPUComputing.net](#) forum and web activities.
- Participate in the Spring 2015 [GPU Technology Conference](#) in San Jose, CA, if you can.
- Continue to post the CUDA Research Center Logo on your website.

Your CUDA Research Center status continues through January 14, 2016. CUDA Research Center awards are yearly awards, renewable at NVIDIA's discretion annually. You must submit a 1-page summary and updated proposal to be reviewed by our committee for renewal each year.

We are pleased to be a partner in the outstanding research taking place at Perm State University.

Sincerely,

A handwritten signature in blue ink that reads "David P. Luebke".

David Luebke, Ph.D.
NVIDIA Distinguished Inventor
Sr. Director of Research
NVIDIA Corporation