Oral Presentation

## [3DSA5/3D5]Light Field 2

Chair: Jung-Young Son (Konyang Univ.)

Co-Chair: Munekazu Date (NTT)

Thu. Nov 28, 2019 5:20 PM - 6:40 PM Small Hall (2F)

5:40 PM - 6:00 PM

## [3DSA5/3D5-2]GPU-Accelerated Interactive Virtual View Synthesis from Light Field Images

\*Hyeonjin Jung<sup>1</sup>, Joungil Yun<sup>2</sup>, Won-Sik Cheong<sup>2</sup>, Youngmin Yi<sup>1</sup> (1. University of Seoul (Korea), 2. Electronics and Telecommunications Research Institute (Korea))
Keywords:Light Field, View Synthesis, GPU, CUDA

We present a GPU based acceleration of a virtual view synthesis from multiple Light Field images. For the synthesis of a 2K virtual view from 24 images of the same resolution, we achieved 21.31 FPS using four Titan V GPUs with algorithmic optimizations, which corresponds 923 times of speedup.