[DESp4] Driving Technique for VR  
Special Topics of Interest on AR/VR and Hyper Reality  
Thu. Nov 28, 2019 2:30 PM - 5:00 PM  Main Hall (1F)

2:30 PM - 5:00 PM  
[DESp4-1L] Reduced Resolution Driving Scheme for High-Resolution Immersive Displays  
*Seungjun Park¹, Young-In Kim¹, Ki-Hyuk Seul¹, Seok-Jeong Song¹, Jina Bae¹, Hyoungsik Nam¹ (1. Kyung Hee University (Korea))  
Keywords: Reduced Resolution, Virtual Reality, Multi-Output

To extend line times for high-resolution and wide viewing angle displays in virtual reality applications, we present a novel foveation-based reduced resolution driving scheme. For 4,800x4,800 and 9,600x9,600 resolutions, effective vertical resolutions are reduced to 30.3% and 21.0%. Thus, line times can be extended to 330.0% and 476.2%.