Garimagai Borjigin

Postdoctoral fellow at the University of Tsukuba, Japan gari.magai.gb@u.tsukuba.ac.jp / garimagai92@yahoo.co.jp

Research Interests

autostereoscopic displays, super-multiview displays, integral volumetric imaging, virtual/augmented reality (VR/AR)

Education & Employment

| Present | Postdoctoral fellow: University of Tsukuba Ibaraki, Japan |
|---------|---|
| 2022 | Ph.D. in Engineering: University of Tsukuba Ibaraki, Japan |
| 2016 | Service engineer: Beijing-Fanuc Mechatronics CO., LTD. Beijing, China |
| 2013 | Bachelor in Engineering: Beijing Institute of Technology Beijing, China |

Publications

Reviewed Journal Papers:

1) Backlight system using an interleaved Fresnel lens array that attains a uniform luminance and two-dimensional directional light control

Optics Letters, 47(2):301-304, 2022. Garimagai Borjigin and Hideki Kakeya

2) Autostereoscopic display for multiviewers positioned at different distances using timemultiplexed layered directional backlight

Applied Optics, 60(12):3353-3357, 2021.

Garimagai Borjigin and Hideki Kakeya

3) Autostereoscopic displays with time multiplexed directional backlight using curved lens arrays

ITE Transactions on MTA, 9(1): 80–85, 2021.

Garimagai Borjigin and Hideki Kakeya

Reviewed Conference Proceedings:

1) Autostereoscopic Display for Two Viewers Providing Images Specific to Each Viewpoint SID Display Week, 2022.

Garimagai Borjigin and Hideki Kakeya

2) Autostereoscopic Display with Time-Multiplexed Directional Backlight Using a Novel Linear Fresnel Lens Array [IDW '20 Best Paper Award]

International Display Workshops, Proceedings of IDW'20, 482-485, 2020. Garimagai Borjigin and Hideki Kakeya

3) Autostereoscopic Display with a Deep Viewing Zone Using Time-Multiplexed Directional Backlight

SID Display Week, SID Symposium Digest of Technical Papers, 51(1): 1615-1618, 2020. Garimagai Borjigin and Hideki Kakeya

4) Autostereoscopic Display with Time-Multiplexed Directional Backlight Using a Curved Lens Array

International Display Workshops, Proceedings of IDW'19, 3DSA5/3D5-4, 2019. Garimagai Borjigin and Hideki Kakeya

5) An autostereoscopic display with time-multiplexed directional backlight using a decentered lens array

Digital Holography and Three-Dimensional Imaging, W2A.2, 2019. Garimagai Borjigin and Hideki Kakeya

Nonreviewed Reviewed Proceedings:

1) Performance Improvement of Focal Accommodation Induction in Super-Multiview Display

Three-Dimensional Media Technology (ITE Japan), 2022. Garimagai Borjigin, Akira Nagai and Hideki Kakeya

2) Autostereoscopic Display for Two Viewers Providing Images Specific to Each Viewpoint ITE Winter Annual Convention, 2021.

Garimagai Borjigin and Hideki Kakeya

3) An autostereoscopic display with time division multiplexing directional backlight using a decentered lens array

ITE Winter Annual Convention, 2018. Garimagai Borjigin and Hideki Kakeya

Grants & Fellowships

1) Research Fellowship for Young Scientists (PD) | \$80k Japan Society for the Promotion of Science | 2022.04 – 2024.03

Languages

Mandarin, Japanese, English, Mongolian

Skills

Programming (C++, C#, OpenGL) Hardware (Arduino) Software (Unity, Blender) Digital fabrication (CAD, 3D printing)