### Garimagai Borjigin

Postdoctoral fellow at the University of Tsukuba, Japan 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 [YIDW '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 (DC2-PD) | \$70k Japan Society for the Promotion of Science | 2022.04 – 2024.03

#### Languages

Mandarin, Japanese, English, Mongolian

#### Skills

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