## **Errata**

1. Sensors and Materials Vol. 34, No. 11(1) (2022), pp. 3967–3987

## Multi-objective Optimization of Non-invasive Voltage Sensor Considering Sensitivity, Array Arrangement, and Cost

by Qi Qian, Liang Shu, Linghao Wang, and Zhizhou Bao

On page 3986, Acknowledgments,

"This work was partly supported by the Key R&D Project of Zhejiang Province under Grant 2021C0104, the Basic Industrial Science and Technology Project of Wenzhou under Grant G20210020, the Graduate Scientific Research Foundation of Wenzhou University under Grant 316202101057, the Natural Science Foundation of Zhejiang Province of China under Grant LGG20E070005, and the Major Science and Technology Project of Wenzhou under Grant ZG2021026."

## should be

"This work was partly supported by the Key R&D Project of Zhejiang Province under Grant 2021C01046, the Basic Industrial Science and Technology Project of Wenzhou under Grant G20210020, the Graduate Scientific Research Foundation of Wenzhou University under Grant 316202101057, the Natural Science Foundation of Zhejiang Province of China under Grant LGG20E070005, and the Major Science and Technology Project of Wenzhou under Grant ZG2021026."