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Prof. Min Zhu

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Min Zhu, Professor of the Shanghai Institute of Microsystems and Information Technology (SIMIT). He received his B.S. degree from Hubei University in 2009 and Ph.D. degree from the SIMIT in 2014. Then he worked in SIMIT for one year as an assistant researcher. From September 2015 to November 2017, he was a Humboldt Scholar at RWTH Aachen university in Germany. He rejoined the SIMIT as an associate researcher since December 2017, and he became a researcher after January 2021. Min Zhu focus on ovonic threshold switch and phase change memory. As the first author or corresponding author, he has published 33 papers SCI journals, including Science, Nature Communications (4 papers) and Advanced Materials (2 papers) etc. He has filed nine Chinese granted patents and two US granted patents. He has received awards & honors of the top 10 Scientific advances of hina in 2022, Alexander Humboldt Fellowship and so on.