演讲题目：

AR Supported Teaching in Educational Metaverse

内容简介：

New technologies in the metaverse era are increasingly being applied to education. Augmented Reality (AR) is an extension of Virtual Reality (VR) technology. It sets up virtual information in the real environment, allowing learners to interact with learning content in a virtual-real combined environment using a computer or mobile device. This speech introduces the status quo of the AR supported K-12 education, and shares Chinese practices from VR/AR+Education Lab in Beijing Normal University.

演讲人简介：

 Su Cai is an Associate Professor at Faculty of Education in Beijing Normal University, China, Director of VR/AR+Education Lab, Visiting Scholar of Columbia University, Member of 3D Education and Equipment Professional Committee of China Simulation Federation, one of Young Talents in Beijing Colleges and Universities, 2020/2021 Highly Cited Chinese Researcher (Education). He obtains his Bachelor and PhD degrees on computer science from Beihang University and had worked at the State Key Laboratory of Virtual Reality Technology and System for seven years. His research interests include Virtual Reality/Augmented Reality (VR/AR) in Education, STEM Education.