

Abstract #: A-2020-WE10012

2020 Annual Meeting of the China Tao Xingzhi Research Association Wisdom Education Research Branch

2020 Annual Meeting of the Digital Learning Support Technology Engineering Research Center, Ministry of Education of China

November 27-28, 2020, Nanjing, China

Establish the Individual Learning Space and Create the Wisdom Learning Environment

Hong Chen

Affiliation: EPSON (CHINA) Co. LTD

Address: No.81, Jianguo Road, Chaoyang District, Beijing 100025, China

Correspondence to: Hong Chen, Email: chen.hong@ecc.epson.com

DOI: <https://doi.org/10.15354/sief.21.s1.ab012>

The authors declare no competing interest.

ABSTRACT

Students' first-hand experience in intelligent learning, such as discovery, conception, selection, induction, evaluation, etc., is the prerequisite for students to achieve intellectual development. Due to the differences in learners' cognitive basis and learning styles, students' learning processes are inevitably personalized and dynamic. Building a personal learning space and establish an intelligent learning context for students is the key to ensuring students go through the learning process smoothly. The personal learning space meets the requirements for dynamic learning paths, resourceful teaching supplies, intelligent learning management, and other intelligent conditions. This article analyzed the structure and function of personal learning space to explore' intelligent learning further.

Science Insights Education Frontiers, 2021 January 22; Vol. 8, Suppl. 1, pp.1.

© 2021 Insights Publisher. All rights reserved.



Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the [Creative Commons Attribution-NonCommercial 4.0 License](https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed by the Insights Publisher.