

Certificate No. 13119482



Certificate Of Utility Model Patent

Name of Utility Model Patent: Material Carrier For Transporting Microelectronic Products In Workshop

Designer: Li Hanrui, Shi Yuhuan, Zhao Ruifeng, Zhong Yilun, Chen Weijun

Patent No.: ZL 2020 2 2278374.3

Application Date: October 14, 2020

Patentee: Li Hanrui

Address: Changchun University of Science and Technology

Authorization Announcement Date: May 07, 2021 Authorization Announcement No.: CN 213138832 U

After preliminary examination in accordance with the Patent Law of the People's Republic of China, the State Intellectual Property Office decided to grant patent rights, issue design patent certificates and register them in the patent register. The patent right shall be effective from the date of the authorization announcement, and the term of the patent right shall be ten years, counting from the date of application.

The patent certificate records the legal status at the time of patent registration. The transfer, pledge, invalidation, termination, restoration of the patent right and the name, nationality, and address change of the patentee shall be recorded in the patent register.



申长雨

Director Shen Changyu (signature)



(Official Seal) State Intellectual Property Office
May 07, 2021

Page 1/2



Refer to the back for other issues



Certificate No. 13119482



(Official Seal) Special Seal for Stamp Duty Withholding of the State Intellectual Property Office

The patentee shall pay the annual fee in accordance with the provisions of the Patent Law and its implementing regulations. The annual fee for this patent should be paid before October 13 each year. If the annual fee is not paid in accordance with the regulations, the patent right shall be terminated on the expiration of the period for which the annual fee should be paid.

The information of the applicant and inventor recorded in this patent on the filing date is as follows:

Applicant:

Li Hanrui

Inventor:

Li Hanrui, Shi Yuhuan, Zhao Ruifeng, Zhong Yilun, Chen Weijun

