MD.11.
Title

Engineering Book Edition for children with augmented

reality

Authors Tatiana BAICEV, Viorica CAZAC

Institution Technical University of Moldova, Design and printing technologies

Patent no.

The edition conceived in this project is predestined for children aged 6-7 years, focusing on the knowledge of engineering for children. Facilitating children's knowledge of engineering is provided by augmented reality images that make it possible to visualize engineering products in 3D

Description EN

of engineering is provided by augmented reality images that make it possible to visualize engineering products in 3D with the ability to visualize them from within. Objects and their components are multidimensional, which improves understanding of the things studied. The interest in such a book edition will also be ensured by the involvement of the electronic devices that have become indispensable, useful, interesting and interactive.

Class no. 3, 4.