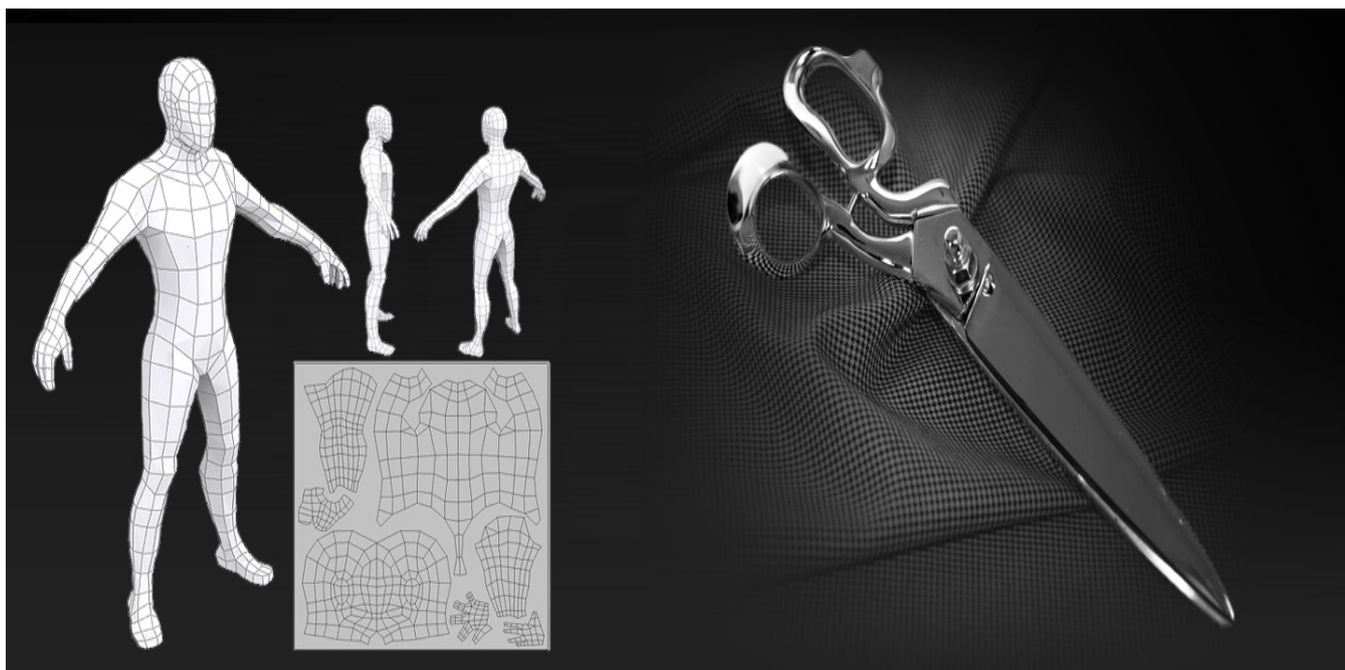


# 3D Body Scanning Technology and its Applications

Erica Cohen\*

*Chaussee de la Hulpe 181, Watermael-Boitsfort, Brussels, Belgium*



**Figure 1:** Complete frameworks for the digitization of the human body exist since over fifteen years. One of the principle clients of this innovation with application in the material field was the military business. Indeed, body examining innovation is as a rule effectively utilized since numerous years in army installations for a quick determination of the right size of garbs for the whole staff. Complete arrangements were particularly created for this field of use. A wide range of exploration projects were given for the abuse of a similar innovation in the business field. Examinations were performed and fire up projects are to time running in various pieces of the world by introducing full-body checking frameworks in different areas like shopping centers, stores or committed filtering focus.

**\*Address for Correspondence:** Erica Cohen, Chaussee de la Hulpe 181, Watermael-Boitsfort, Brussels, Belgium

**Copyright:** © 2021 Cohen E. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

**Received** 05 January 2021; **Accepted** 15 February 2021; **Published** 25 March 2021

**How to cite this article:** Cohen, Erica. "3D Body Scanning Technology and its Applications." *Global J Technol Optim* 12 (2021): 248