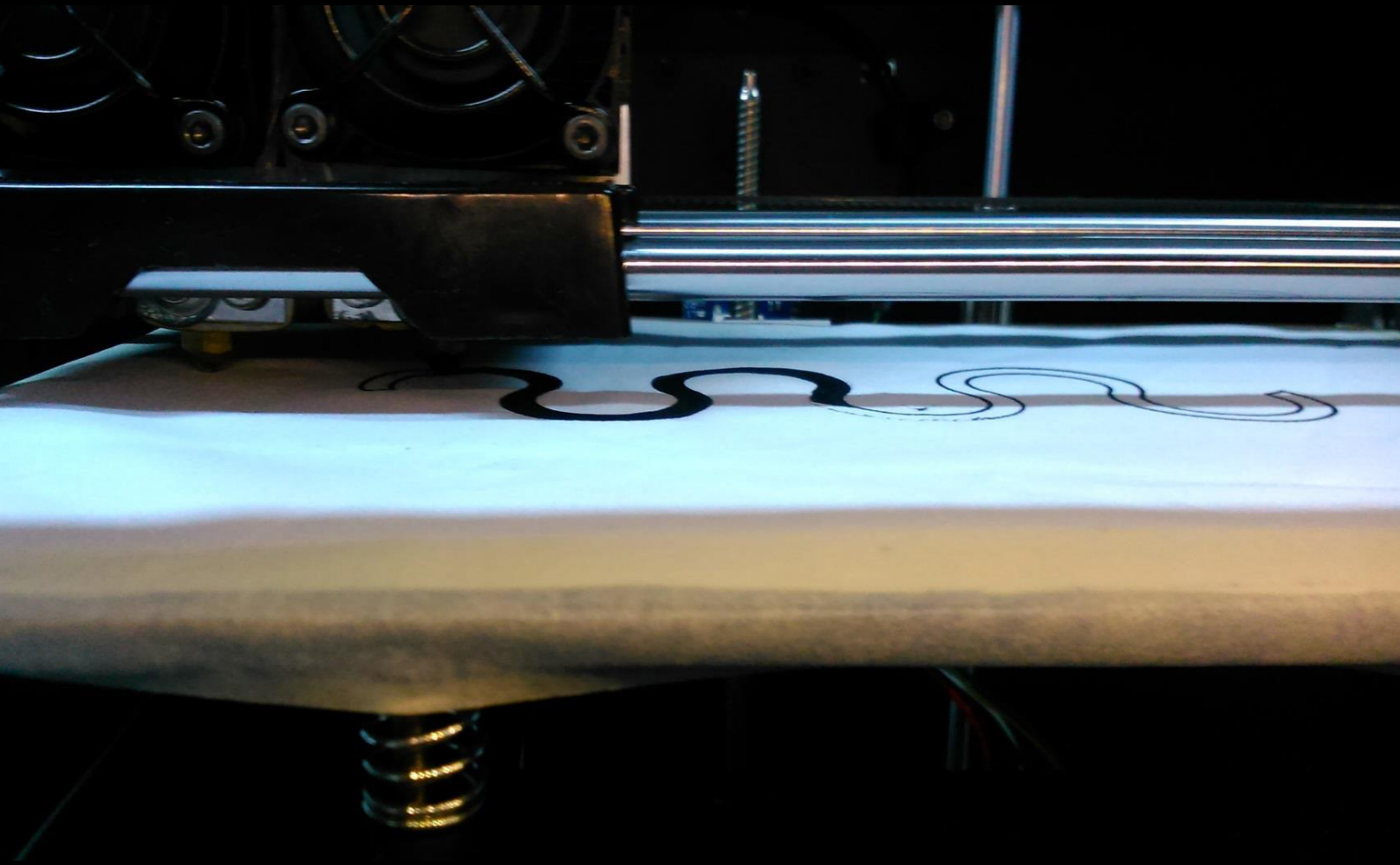


FDM 3D PRINTING OF CONDUCTIVE POLYMER NANOCOMPOSITES:

A novel process for functional
and smart textile

Razieh Hashemi Sanatgar



This project as a part of the European program SMDTex- Sustainable Management and Design for Textiles proposes a novel process for functional and smart textiles. The thesis were done under the scope of Textile Materials Technology at the University of Borås, Sweden; ENSAIT/University of Lille, France; and Soochow University, China.