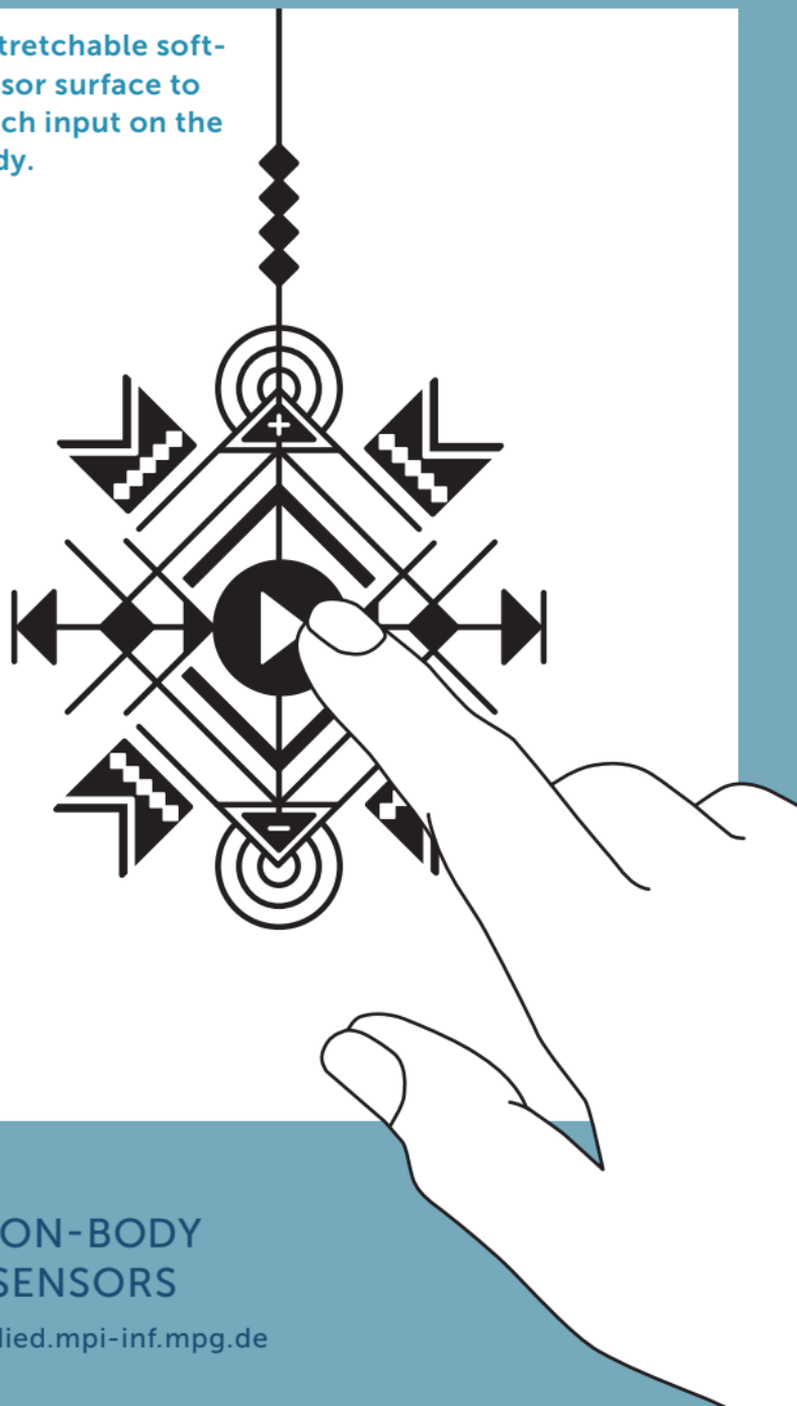
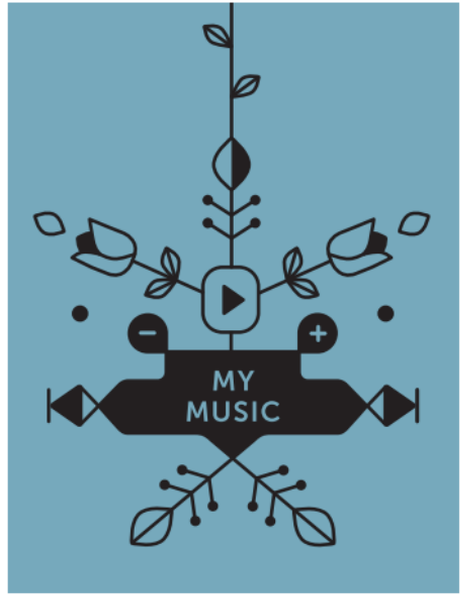


iSkin is a stretchable soft-matter sensor surface to enable touch input on the human body.



iSkin ELASTIC ON-BODY TOUCH SENSORS

<http://embodied.mpi-inf.mpg.de>



The iSkin sensor surface can be visually customized to support a personalized aesthetic design. It is thin, flexible and can be produced in different shapes and sizes. Therefore, it can be worn on various body locations, such as the finger, the forearm, and the ear. It allows for direct, quick and discreet touch input on the human body.

Contact:

Dr. Jürgen Steimle and Martin Weigel
Embodied Interaction Group
Cluster of Excellence "Multimodal Computing and Interaction"
Campus E 1.7 | 66123 Saarbrücken | Germany
jsteimle@mpi-inf.mpg.de | mweigel@mpi-inf.mpg.de
<http://embodied.mpi-inf.mpg.de>



UNIVERSITÄT
DES
SAARLANDES



mpi
max planck institut
informatik