**REFERENCES**

[1] Mark Weiser. 1999. [The Computer for the 21st Century](https://hci-lecture.cs.uni-saarland.de/mod/url/view.php?id=478). SIGMOBILE Mob. Comput. Commun. Rev. 3,    3 (July 1999), 3–11. DOI: <https://doi.org/10.1145/329124.329126>

[2] Mika Satomi and Hannah Perner-Wilson.  Fabric stretch sensors and Fabric pressure sensors <https://www.kobakant.at/DIY/?p=210> and <https://www.kobakant.at/DIY/?p=232>

[3] Wikipedia. Piezoresitivity: the Free Encyclopedia. Retrieved from <https://en.m.wikipedia.org/wiki/Piezoresistive_effect>

[4] Libretexts. Band theory of semiconductors. <https://eng.libretexts.org/Bookshelves/Materials_Science/Supplemental_Modules_(Materials_Science)/Semiconductors/Band_Theory_of_Semiconductors>

[5] Sang Ho Yoon, 2014. Designing New Input Modalities for Wearables & Digitized Home. <https://dl.acm.org/doi/pdf/10.1145/2641248.2642729>

[6] Cedric Honnet1, Hannah Perner-Wilson2, Marc Teyssier3, 4, Bruno Fruchard4, Jürgen Steimle4, Ana C. Baptista5, Paul Strohmeier4. PolySense: Augmenting Textiles with Electrical Functionality using In-Situ Polymerization <https://hci.cs.uni-saarland.de/files/2020/01/CHI2020_PolySense.pdf>

[7] NPL, Smart textiles. <https://youtu.be/skgGYFpT1Vc>

[8] Lindsay Brownell, 2017. Soft and stretchy fabric-based sensors for wearable robots. <https://wyss.harvard.edu/news/soft-and-stretchy-fabric-based-sensors-for-wearable-robots/>

[9] Rebecca Stewart, Sophie Skach. Initial Investigations into Characterizing DIY E-Textile Stretch Sensors. <https://dl.acm.org/doi/pdf/10.1145/3077981.3078043>

[10]Lessemf. Shielding and conductive fabrics. <https://lessemf.com/fabric1.html#1232>

[11] Mika Satomi and Hannah Perner-Wilson.  Conductive fabrics and stretch conductive fabric comparision. <https://www.kobakant.at/DIY/?p=376> and <https://www.kobakant.at/DIY/?p=2789>

[12] Reactable. Rotor- The new music concept by reactable. <https://reactable.com/>

[13] Shunsuke Yoshimoto∗, Yoshihiro Kuroda, Masataka Imura, Osamu Oshiro. Superimposed skin pressure sensor. <https://dl.acm.org/doi/pdf/10.1145/2407707.2407730>

[14] Piezoresistive Pressure and Temperature Sensor Cluster. <http://www.microsystems.metu.edu.tr/piezops/piezops.html>

[15] eTextiles: How to Make a Pressure Sensor. <https://www.youtube.com/watch?v=Qnoso-uHNfs&feature=youtu.be>

[16] Wyss Institute of Harward University. Soft Fabric Sensor. <https://youtu.be/QL2RDI_ucxA>

[17] E-Textile Summer Camp. Presence and Pressure sensor. <http://etextile-summercamp.org/2017/summercamp/presence-and-pressure-sensor/>