“ From 2D Photos of Yourself to Virtual Try-On Dress on the Web”\_ .Frédéric Cordier, WonSook Lee, HyeWon Seo, Nadia Magnenat-Thalmann

“3D Web-Based Virtual Try On of Physically Simulated Clothes”\_ Nadia Magnenat-Thalmann1, Bart Kevelham1, Pascal Volino1, Mustafa Kasap1, Etienne Lyard1

“Magic Mirror: A Virtual Dressing Room“\_Young In Yeo ([yyiguy@gmail.com](mailto:yyiguy@gmail.com))

“Enhanced Computer Vision with Microsoft Kinect Sensor: A Review”\_ Jungong Han, *Member, IEEE*, Ling Shao, *Senior Member, IEEE*, Dong Xu, *Member, IEEE*, and Jamie Shotton, *Member, IEEE*

“ A body and garment creation method for an Internet based virtual fitting room”\_

Dimitris Protopsaltou, Christiane Luible, Marlene Arevalo, Nadia Magnenat-Thalmann

<http://msdn.microsoft.com/en-us/magazine/jj159883.aspx>

<http://c4fkinect.codeplex.com/>

<http://www.kinecteducation.com/>

<http://openkinect.org/wiki/Main_Page>

<https://github.com/OpenKinect/libfreenect>

<http://www.kinecthacks.com/guides/install-kinect-on-your-pc-and-start-developing-your-programs-disclaimer/>

<https://github.com/OpenKinect/libfreenect#readme>

<http://codelaboratories.com/kb/nui>

<http://www.microsoft.com/en-us/kinectforwindows/purchase/sensor_setup.aspx>

<http://graphics.stanford.edu/~mdfisher/Kinect.html>

<http://www.developerfusion.com/article/91776/getting-started-with-kinect-development/>