

Search for publications, researchers, or questions



or

Discover by

Join for free

Log in

See all >

5 References

Share

Request full-text

A wearable UV sensor and accessible smartphone application for blind people

Conference Paper · September 2016 *with* 5 Reads

DOI: 10.1109/ISCE.2016.7797382

Conference: 2016 IEEE International Symposium on Consumer Electronics (ISCE)



1st [Fabricio Puento Mansilla](#)

1.21 · Universidad Nacional de Ingeniería (Peru)



2nd [Gustavo Boza Quispe](#)

1.19 · Universidad Nacional de Ingeniería (Peru)



3rd [Gustavo Lapa-Velasquez](#)

+ 1



Last [Jimmy Rosales-Huamani](#)

1.2 · Universidad Nacional de Ingeniería (Peru)

Show more authors

Do you want to **read the rest** of this conference paper?

Request full-text

Citations 0

References 5

See UV on Your Skin: An Ultraviolet Sensing and Visualization System

[\[Show abstract\]](#)

Full-text · Conference Paper · Sep 2013 · Photochemical and Photobiological Sciences



Xiaoyi Zhang



Wen Yao Xu



Ming-Chun Huang

+1 more author...



Navid Amini

[Read full-text](#)

Accessibility Services and Interactive Digital Television: An Opportunity to Reduce the Digital Gap

[\[Show abstract\]](#)

Article · Feb 2014



Angel Garcia Crespo



Belén Ruíz-Mezcua



Israel Gonzalez-Carrasco

+1 more author...



José Luis López Cuadrado

[Read](#)