Trouble viewing this email? Click here to view online.



SUBMIT MANUSCRIPT

REGISTER FOR E-ALERTS







Your article is in the Top 100 *Scientific Reports* Materials Science papers in 2017



Dear Satoshi Uchida,

It is our great pleasure to inform you that your research article <u>'Determination of unique power conversion efficiency of solar cell showing hysteresis in the I-V curve under various light intensities</u>' received 756 article views in 2017, placing it as one of the top 100 read materials science papers for *Scientific Reports* in 2017.*

Scientific Reports published more than 4500 materials science papers in 2017, and so a position in the top 100 most highly read articles is an extraordinary achievement – your science is of real value to the research community. You can access all the highly accessed articles within this category by visiting our <u>Top 100 in materials science</u> page.

What next?

- The *Scientific Reports* team will be promoting your article in the coming weeks via the **journal's social media channels**.
- Spread the word of your achievement by adding <u>this graphic</u> in your email signature, presentations, or social media. Please share this good news with your corresponding authors too.

We would like to thank you for your contribution to *Scientific Reports* and very much hope you will consider **publishing with us again**.

Best wishes,

Richard White, PhD

Chief Editor, Scientific Reports

Pulsad White

Suzanne Farley, PhD

Executive Editor, Scientific Reports

*According to nature.com web analytics, covering 2017

nature.com/scientificreports

natureresearch