



February 19, 2013

Trond Trondsen
KEO SCIENTIFIC LTD
Ste 900
602 12th Ave SW
Calgary AB T2R 1J3
CANADA

Dear Prof. Trondsen:

Congratulations! As a result of various press activities undertaken by the Optical Society (OSA) we are pleased to inform you that the paper that you coauthored with Fred Sigernes, entitled **HYPERSPECTRAL ALL-SKY IMAGING OF AURORAS**, has been covered by several leading media outlets. Some of the most notable are listed below:

Daily KOS (<http://www.dailykos.com/story/2012/11/30/1165877/-Overnight-News-Digest-Are-You-Listening-Edition>)

Gizmag.com (<http://www.gizmag.com/norusca-ii-hyperspectral-camera/25244/>)

Gizmodo (<http://gizmodo.com/5964370/this-41+channel-hyperspectral-camera-will-look-deep-in-the-heart-of-the-aurora-borealis>)

Wired (<http://www.wired.com/wiredscience/2012/11/new-aurora-camera/>)

Popular Science

(<http://feeds.popsci.com/c/34567/f/632419/s/26246f2d/l/OL0Spopsci0N0Ctechnology0Carticle0C20A120E110Cbigpic0Eearth0Eauroras/story01.htm>)

Red Orbit (<http://www.redorbit.com/news/science/1112739258/auroras-northern-lights-norusca-112912/>)

Space.com (<http://www.space.com/18719-new-aurora-images.html>)

The Register (http://www.theregister.co.uk/2012/12/03/aurora_hyperspectral_camera/)

Overall, the media coverage related to this article has a potential audience reach of at least 7.6 million worldwide. Again, congratulations on the impressive attention that your paper has received. We are proud to highlight your work in *Optics Express* and we thank you for your continued interest in and support of OSA's Publishing program.

Kind regards,

A handwritten signature in black ink, appearing to read 'Elizabeth Nolan', is written over a light blue horizontal line.

Elizabeth Nolan
Chief Publishing Officer