

TOPICS

[Informatics](#)
[HPC](#)
[Data Analysis](#)
[Data Solutions](#)



SITE SPONSORS



[Home](#) > [Researchers develop a halometer that tests alterations in night vision](#)

Get daily Scientific Computing industry top stories and headlines - Sign up now!

Researchers develop a halometer that tests alterations in night vision

By EurekaAlert

(University of Granada) Researchers at the University of Granada have developed this tool and proved it with a number of groups consisting on people operated on cataract or submitted to refractive eye surgery, as well as on normal observers and patients with different eye pathologies. The Free-Software Bureau of the University of Granada launched this program, that can be downloaded from the Internet.

SOURCE



[Email for more Information.](#)



[Email Article](#)



[Contact the Editor](#)



[Printer Friendly](#)



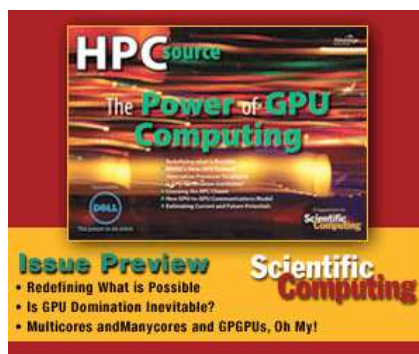
[Post to Del.icio.us](#)



[Digg This](#)



[Post to Slashdot](#)



Most Viewed Content

- [Before and After: Japan's Coastline](#)
- [A First: NASA Spacecraft Circles Strangest Planet](#)
- [Japan Quake Piles Pressure on Fault below Tokyo](#)
- [Illuminating the Life and Legacy of Richard Feynman](#)
- [Chemistry of Beer Video focuses on Science in Production](#)
- [Original WWII Code Talker Dies](#)
- [World's Coolest Physics Study](#)
- [Chasma Boreale, Mars](#)
- [In Mid-eruption](#)
- [Mathematical Model shows Volcanoes Re-awaken in Mere Months](#)



Sponsored Links

[Buy a Link Now](#)

Ads by Google

Ads by Google

[WinLIMS.NET](#)
 The True Web Based
 LIMS You Can Access
 From Anywhere, At
 Anytime!
[www.qsius.com](#)

Data Visualization

Graphical User
 Interface to See and
 Navigate Info Faster.
 Try Now!
[www.TheBrain.com](#)