

The Subject Librarian Newsletter, NanoScience, Fall 2016

12-21-2016

Sandy Avila

University of Central Florida, savila@ucf.edu

Find similar works at: <https://stars.library.ucf.edu/lib-news>

University of Central Florida Libraries <http://library.ucf.edu>

 Part of the [Astrophysics and Astronomy Commons](#), [Mechanical Engineering Commons](#), and the [Other Physical Sciences and Mathematics Commons](#)

Recommended Citation

Avila, Sandy, "The Subject Librarian Newsletter, NanoScience, Fall 2016" (2016). *Libraries' Newsletters*. 291.
<https://stars.library.ucf.edu/lib-news/291>

This Newsletter is brought to you for free and open access by STARS. It has been accepted for inclusion in Libraries' Newsletters by an authorized administrator of STARS. For more information, please contact lee.dotson@ucf.edu.

Fall 2016 • Vol. 1 • Issue 1

NanoScience

University of Central Florida Libraries



Sandy Avila
407-823-1218
savila@ucf.edu

Hello, Nanoscience Faculty,

I am Sandy Avila, the Interim Science Librarian and new Library Liaison to the NanoScience Technology Center. I look forward to working with you and your Library Liaison, Dr. Rajaraman, to order new books to support the NanoScience Technology Center's teaching and research.

I also look forward to providing library research consultations and instruction classes to nanoscience students.

Please feel free to contact me to let me know how I can be of service to you.

Here are quick links to some of UCF Libraries resources and services:

Browse Nanoscience databases: <http://guides.ucf.edu/az.php?q=nanotechnology>

Schedule a research consultation: <http://library.ucf.edu/help/schedule-an-appointment/>

Schedule a library instruction class: <http://library.ucf.edu/services/instruction/>

Scholarly Communication Services: <http://library.ucf.edu/about/departments/scholarly-communication/>

Ask Us! (contact for online help with quick questions): <http://library.ucf.edu/ask/>

Borrowing/Interlibrary Loan: <http://library.ucf.edu/services/borrowing-from-other-libraries/>

Browse the Libraries' online catalog: <https://ucf.catalog.fcla.edu/cf.jsp?t1=&k1=kw&avli=&ADV=S>

Nanoscience News...

Nanocrystal night-vision specs will let you see in infrared

Date: December 15, 2016

Summary:

Ultra thin nanocrystal films convert infrared into visible light– and could be incorporated into standard glasses

For full article visit: <https://www.newscientist.com/article/2116369-nanocrystal-night-vision-specs-will-let-you-see-in-infrared/>

