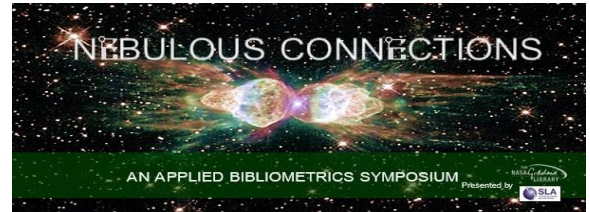


Generously sponsored by



## Agenda

### April 3 – Building 21, Room 183A

8:00 – 8:30	Registration
8:30 – 9:00	Opening remarks - Robin Dixon, NASA Goddard
9:00 – 10:30	Data Cleaning and Processing Strategies - Dr. Christina Pikas, Johns Hopkins University Applied Physics Laboratory
10:30 – 10:45	Break
10:45 – 12:15	Data Visualization Tools & Tactics - Christopher Belter and Dr. Ya-Ling Lu, National Institutes of Health Library
12:15 – 1:30	Data Acquisition Strategies – Working Lunch, Courtesy of Elsevier - TBD, Elsevier
1:30 – 2:00	Presenter Q&A and Recap

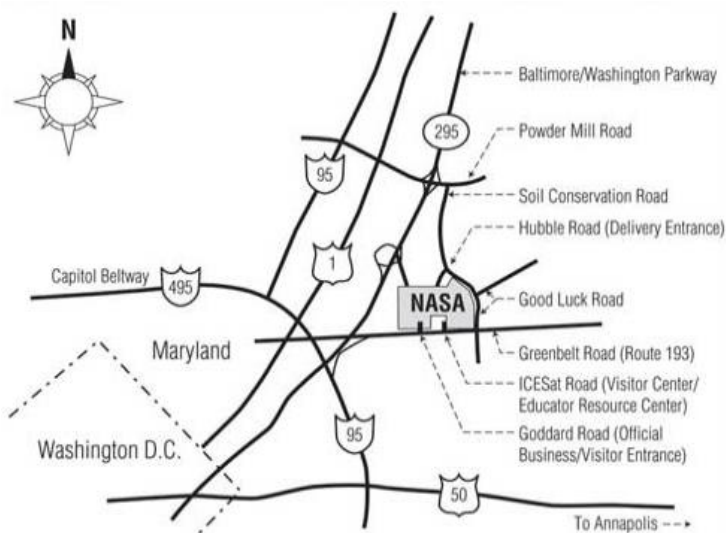
Note: Workshop attendees will need to bring their own laptops for hands-on exercises. WiFi access will be available.

### April 4 – Goddard Information & Collaboration Center (Building 21, First Floor)

7:30 – 8:30	Registration
8:30 – 9:00	Opening remarks - Robin Dixon, NASA Goddard
9:00 – 9:45	The NASA Goddard Repository - Matthew Pearson and Adrienne Hieb, NASA Goddard Library
9:45 – 10:30	Getting Started with Bibliometrics - Christopher Belter and Dr. Ya-Ling Lu, National Institutes of Health Library
10:30 – 10:45	Break
10:45 – 11:30	Bibliometrics at the Smithsonian: A Case Study of Research Conducted for the Environmental Research Center - Richard Naples, Smithsonian Institutes
11:30 – 12:15	Using Bibliometrics for Environmental Scans - Dr. Christina Pikas, Johns Hopkins University Applied Physics Laboratory
12:15 – 12:30	Morning Recap
12:30 – 1:30	Lunch ( <i>cafeteria recommendations are provided on the next page, or feel free to brown bag it</i> )
1:30 – 2:15	Bibliometrics of NASA's EOS Project - Gene Major, NASA Goddard Library
2:15 – 3:30	Marketing Bibliometrics (and the Library) - Sarah Davis, National Oceanic & Atmospheric Administration Central Library
3:30 – 4:15	Presenter Panel – Q&A
4:15 – 4:30	Recap

# Helpful Information

The Goddard Space Flight Center is located at 8800 Greenbelt Road, Greenbelt, Maryland 20771.



Get maps and door-to-door driving directions to NASA Goddard from [+Google Maps](#), [+Yahoo! Maps](#), and [+MapQuest](#).

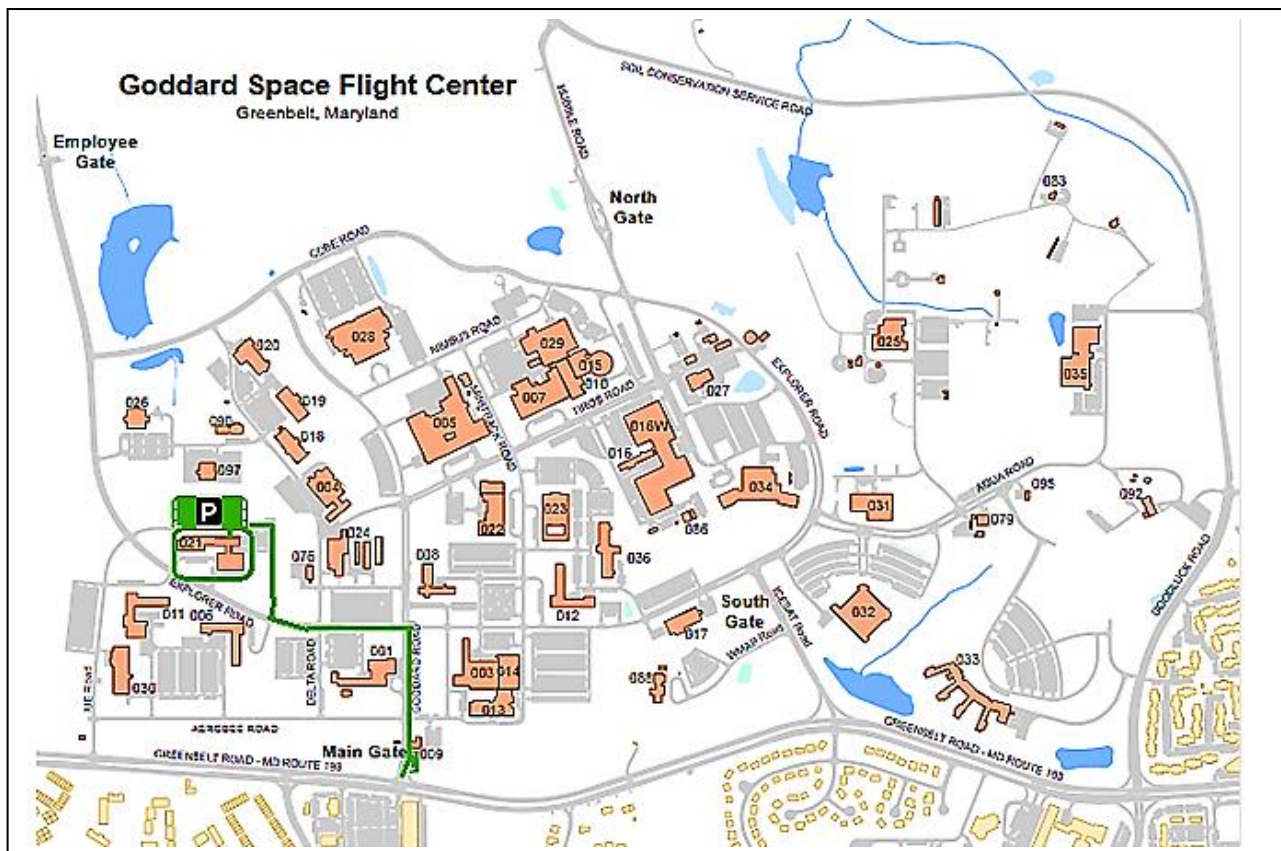
At security, all visitors must show Government-issued identification, such as a driver's license or U.S. Passport.



## Lunch Options

The **Building 21 Cafeteria** offers multiple dine-in options, including made-to-order sandwiches, a grill station, pizza and panini, and robust salad and hot bars. The cafeteria is located on the lower (B1) level in Building 21, directly below the Library.

The **Building 1 Food Court** features multiple take-away options, including Subway, Hana Noodles & Sushi, Grab & Go Sushi, and the ILC Mexican Grill.



Directions, maps, parking information, and more: <https://www.nasa.gov/centers/goddard/about/maps.html>

Questions?  
301-286-7218  
[gsfc-library@lists.nasa.gov](mailto:gsfc-library@lists.nasa.gov)