

COLLEGE OF COMPUTER, MATHEMATICAL, & NATURAL SCIENCES

The Gehrels-Williams family and Dean Jayanth Banavar

cordially invite you to a

Memorial Service for Neil Gehrels

Chief of the Astroparticle Physics Laboratory at NASA's Goddard Space Flight Center and College Park Professor in the University of Maryland Department of Astronomy

> Friday, March 10, 2017 | 3:30 p.m. Memorial Chapel University of Maryland

Reception to Follow Physical Sciences Complex, Lobby University of Maryland

Driving and parking directions are available below.

If you have any questions about the event, please contact Barbara Hansborough at barbarah@astro.umd.edu or 301-405-1508.

Memorial contributions may be made in Neil's name to the Anacostia Watershed Society.











Driving directions to campus:

- Take the Capital Beltway (I-495).
- From I-495, take Exit 25, Route 1/Baltimore Avenue S. to College Park.
- Proceed approximately 2.2 miles on Route 1 South.
- Turn right onto Campus Drive, the main entrance to the campus.
- Proceed to traffic circle with the "M" in flowers.

From the "M" to the Regents Drive Parking Garage:

- At traffic circle, turn right onto Regents Drive.
- Go to second stop sign and turn left onto Stadium Drive.
- Make an immediate left turn into the Regents Drive Parking Garage.
- Visitor pay-by-space parking is on the roof in any numbered space.
- Pay-by-space parking is enforced from 7 a.m. to midnight daily.

To pay for your parking space:

Note your space number.

.

- Proceed to a pay station. Press [OK] to start.
- Follow the on-screen directions to enter your space number and purchase the amount of time you need.
- The pay stations accept credit cards, debit cards, and cash. They do not accept bills larger than \$10. No refunds or change are given.
- Your receipt provides you with the time that your parking expires and your space number.

To walk to the UMD Memorial Chapel:

- Return to the "M" traffic circle.
- Campus Drive and bear slightly left to continue on Regents Drive.
- The chapel will be approximately two blocks ahead on the right.