## AMERICAN METEOROLOGICAL SOCIETY

**AMS Community Profiles** 

## Ronald J (Ron) Birk, BS



Ron Birk
Director
Civil & Military
Systems, Business
Development

NORTHROP GRUMMAN

Northrop Grumman Corporation Aerospace Systems

Space Systems Division 2980 Fairview Park Drive Falls Church, VA 22042-4511 Telephone 703-280-4361 Cellular 703-302-9460 Ron.Birk@ngc.com



Business Card Correction
Ron Birk · Program Manager, Weather & Climate Solutions
Northrop Grumman Corporation · Information Systems
7575 Colshire Drive · Mclean, VA 22012
Telephone: 703.556.2154

Ron Birk, an AMS Member, is Program Manager for Weather and Climate Solutions in the Federal and Defense Technology Division of Northrop Grumman Information Systems in Mclean, Virginia. Mr. Birk develops solutions to extend benefits of NGIS capabilities and products to serve U.S. civil agencies and other demanding applications. Northrop Grumman Information Systems has information management and storage, environmental applications, geoportals, cybersecurity, decision support tools, and related technologies and expertise for the weather, water, and climate enterprise. Prior to his current position, Mr. Birk served as director of business development for Northrop Grumman Aerospace Systems. Before joining Northrop Grumman in 2006, he worked for the National Aeronautics and Space Administration as the Director of the Applied Sciences program in the Science Mission Directorate where he also served as co-chair of the US Group on Earth Observation and chair of

the Measurement and Monitoring Systems working group for the Climate Change Technology Program. Mr. Birk has over 27 years of experience in developing and managing remote sensing systems and related Earth system science and technology for practical applications to benefit society. In addition to AMS, he is a member of the Aerospace Industries Association, the American Institute for Aeronautics and Astronautics, the American Astronautics Society, and the International Astronautical Federation. He has a BS degree in physics (1982) from the University of Notre Dame.

## 2013 AMS Washington Forum

Click here to view Ronald J Birk's slide presentation (.pdf)

To view this AMS Community Profile online, visit:

http://j.mp/RonBirk

Or, scan this QR code with your Internet-connected device (e.g., smart phone, iPod)



To view the online AMS Community Directory, visit: <a href="http://j.mp/AMS-Community">http://j.mp/AMS-Community</a>
Or, scan this QR code with your Internet-connected device



Click here to Get your own AMS Community Profile, or Update it

The content of this profile was last updated 29 March 2013
This web page was last updated 30 March 2013

To ask questions about this page, or report errors or broken links, please contact Gary Rasmussen at AMS:

http://j.mp/GaryRasmussen

This Community Profile was created by AMS to facilitate networking within the weather, water, and climate community. Any errors that exist are responsibility of AMS, and not of Ronald J Birk.

Providing this profile does not imply AMS endorsement of products or services provided by Ronald J Birk.

Copyright © 2007-2013 American Meteorological Society All rights reserved