

7-23-1968

Scientist to discuss Apollo applications in space program

University of Montana--Missoula. Office of University Relations

Let us know how access to this document benefits you.

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Scientist to discuss Apollo applications in space program" (1968).
University of Montana News Releases. 3864.
<https://scholarworks.umt.edu/newsreleases/3864>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.



NEWS

INFORMATION SERVICES UNIVERSITY OF MONTANA

MISSOULA, MONTANA 59801

Phone (406) 243-2522

IMMEDIATELY

sale/bw
7-23-68
local

SCIENTIST TO DISCUSS APOLLO APPLICATIONS IN SPACE PROGRAM

MISSOULA--

A slide presentation and lecture Wednesday (July 24) relating the Apollo Space Program to overall U.S. space efforts will highlight a visit to the University of Montana campus by David Novik, a space scientist.

Novik is chief of the Space Flight Experiments Branch at the National Aeronautics and Space Administration (NASA) headquarters office of Advanced Research and Technology for space flight experiment programs.

Wednesday

He will speak at 8:15 p.m./in room 215 of the Women's Center on campus. His presentation is open to the public without charge as part of the UM Summer Session at the University.

Title of Novik's presentation is the "U.S. Space Program."

Novik has been in Missoula with his wife, Ylda, who will present a public piano recital in the UM Music Recital Hall at 8:15 p.m., July 25. Mrs. Novik is an internationally known music instructor and lecturer.

###