

The Twenty-second Annual
Michael J. Buonsanto Memorial Lecture

will be presented by

Jan J. Sojka

Center for Atmospheric and Space Sciences
Department of Physics
Utah State University

**Would a present-day ionospheric servo model improve
on Michael's 1986 ionospheric servo study?**

Monday, 22 November 2021
at 3:00 p.m. ET.zoom

The 2022 Buonsanto Lecture will be broadcast online via Zoom. The zoom link for viewing is:

<https://mit.zoom.us/j/97204386336?pwd=N1FieStJT0F4aE1qVzNYMlNoOVBiZz09>

In-person attendance is limited this year; please RSVP to heidij@mit.edu if you plan to attend the lecture at Haystack.

For more information on the Michael J. Buonsanto Memorial Lecture series and this year's event, please see <https://www.haystack.mit.edu/buonsanto>. A link to the online talk will be posted to this page before the date.

Dr. Michael J. Buonsanto (1952–1999) was a member of the Atmospheric Sciences Group at MIT Haystack Observatory from January 1988 until his sudden and untimely death on 21 October 1999. As an MIT Principal Research Scientist, he made many important scientific contributions to studies of the Earth's upper atmosphere, and was a cherished colleague, mentor, and friend. To keep his memory alive, Haystack Observatory has established an annual memorial lecture in his honor.