Alaska Science Forum

This web page is provided as a public service by the Geophysical Institute, University of Alaska Fairbanks, in cooperation with the UAF research community.

Aurora Index

If the Light's on, Somebody May be Home: Ned Rozell. #1441; 05/19/99.

Waiting for the Rockets at Poker Flat: Ned Rozell. #1425; 01/27/99.

Chances of Aurora Interrupting Dinner to Increase: Ned Rozell. #1414; 11/12/98.

Hunting Down the Elusive Aurora: Ned Rozell. #1374; 02/04/98.

Mulling the Mystery of Black Aurora: Ned Rozell. #1347; 07/24/97.

Straining to Hear the Voice of the Aurora: Ned Rozell. #1257; 10/19/95.

The Mighty Roots of the Aurora: Carla Helfferich.
Heartbeat of the Ionosphere: Carla Helfferich. #1172; 02/24/94.

Aurora Weather: Carla Helfferich. #1151; 09/15/93.

Eye Troubling Auroras: Carla Helfferich. #1122; 02/24/93.

Christmas Colors in the Aurora: Carla Helfferich. #1114; 12/16/92.

The Aurora Explained, More or Less: Carla Helfferich. #1112; 12/02/92.

Hark---The Northern Lights: Carla Helfferich. #1096; 08/12/92.

Aurora Season: Carla Helfferich. #1046; 09/04/91.

Engineering for an Unseen Invasion: Carla Helfferich. #942; 09/06/89.

The Rare Red Aurora: Carla Helfferich. #918; 03/22/89.

Radio Waves from the Aurora: Dan Swift. #859; 02/08/88.

The Auroral Substorm: Larry Gedney. #752; 01/20/86.
Alaska's Space Pyrotechnics: Larry Gedney and Neal Brown. #703; 02/18/85.

Sounds of the Aurora: Larry Gedney. #698; 01/14/85.

What Causes the Aurora?: Larry Gedney and Vladimir Degen. #644; 01/23/84.

Ruminations on Alaskan Marvels from 41 years ago: Larry Gedney. #638; 12/12/83.

The Aurora Seen From Outer Space: Larry Gedney. #575; 11/12/82.

The Aurora Makes Waves on the Ground, Too: Larry Gedney. #560; 08/18/82.

Carrington's Solar Flare: T. Neil Davis. #518; 01/04/82.

Hints for Aurora Watching: T. Neil Davis. #509; 10/17/81.

Predicting Auroras: T. Neil Davis. #508; 10/09/81.

Aurora Versus Power Lines: T. Neil Davis. #506; 10/02/81.

The Earth's Magnetosphere: T. Neil Davis. #500B; 07/24/81.
It's Aurora Time Again: T. Neil Davis. #500; 08/10/81.

The Shuttle Red Aurora: T. Neil Davis. #480; 04/22/81.

Man-made Aurora: T. Neil Davis. #462; 03/13/81.

December 19, 1980 Red Aurora: T. Neil Davis. #461; 02/02/81.


Auroral Rays: T. Neil Davis. #451; 01/27/81/81.

The Auroral Oval: T. Neil Davis. #450; 01/21/81/81.

Magnetic Storms: T. Neil Davis. #449; 01/14/81.

Historical Auroras: T. Neil Davis. #448; 01/07/81.


Auroral Electrojets: T. Neil Davis. #446; 12/24/80.


Stereo Viewing of Aurora: T. Neil Davis. #437; 11/03/80.


The Transient Aurora: T. Neil Davis. #423; 09/05/80.
Black Aurora: T. Neil Davis. #422; 09/01/80.

Alaskaoriums: T. Neil Davis. #371; 02/08/80.

Names and Definition of the Aurora: T. Neil Davis. #368; 01/23/80.

Auroral Arcs and Bands: T. Neil Davis. #362; 12/18/79.

Insight into Auroral Sounds?: T. Neil Davis. #357; 11/28/79.

Flickering Aurora: T. Neil Davis. #349; 10/26/79.

Auroriums for Anchorage, Fairbanks and Juneau: T. Neil Davis. #344; 10/04/79.

The Aurora Versus CBers: T. Neil Davis. #283; 01/29/79.

Useless Information on the Aurora: T. Neil Davis. #275; 11/30/78.

Pulsating Aurora: T. Neil Davis. #267; 11/30/78.

Auroral Flights: T. Neil Davis. #266; 11/22/78.

Auroral Sounds: T. Neil Davis. #265; 11/02/78.

Auroral Electricity: T. Neil Davis. #244; 08/04/78.
Aurora in Eskimo Legend: T. Neil Davis. #197; 11/21/77.

Abnormal Radio Propagation: T. Neil Davis. #195; 11/1/77.

Aurora and Climate: T. Neil Davis. #194; 11/1/77.

Photographing the Aurora: Chuck Deehr. #129; 11/27/76.

The Noisy Aurora?: W. R. Hunt. #126; 10/26/76.

A Visitor: T. Neil Davis. #123; 09/27/76.

Radio Waves and Aurora: Robert Hunsucker. #117; 09/27/76.

Fall Aurora: T. Neil Davis. #106; 08/04/76.

A False Solar Alarm: T. Neil Davis. #93; 04/14/76.

Energy Source for the Aurora: Dan Swift. #54; 10/10/77.

Divining the Aurora: T. Neil Davis. #41; 10/05/77.

Alaska's Auroras the Best?: Hans Nielsen. #38; 05/08/76.

Auroras North and South: Hans Nielsen. #34; 03/29/76.
International Barium Releases: T. Neil Davis. #28; 03/03/76.

"The Jupiter Effect": T. Neil Davis. #22; 03/17/76.

Barium Releases: T. Neil Davis. #19; 03/22/76.

Northern Lights and Ozone: T. Neil Davis. #9; 02/24/76.

Photographing Aurora: T. Neil Davis. #6; 02/23/76.

March--A Month for the Aurora: T. Neil Davis. #2; 03/01/76.

Interested in the Aurora? During the school year, see the Geophysical Institute's Aurora Prediction page for news on the probability of seeing the Aurora in Alaska tonight.

In addition, the Geophysical Institute offers for purchase copies of the videotapes Aurora and The Aurora Explained in VHS format (Also available in PAL format). For purchasing information, go to the Aurora Color Television Project page.

Main Index