

Bronnen en Links

- Space weather: www.spaceweather.com
- Space weather: <http://www.swpc.noaa.gov/communities/space-weather-enthusiasts>
- Propagation solar data: http://www.qsl.net/va3iul/Files/Propagation_Solar_Data.htm
- Understanding HF propagation reports. VE2XIP editions, 2014.
- Online propagation forecast: <http://www.voacap.com/prediction.html>
- Solar dynamics affecting skywave communications. White paper. Ken Larson KJ3RZ, 2010.
- The Interplanetary Magnetic Field – SpaceWeatherCom.
- X-ray emissions of the sun. S.L. Mandelstam. Space Science Reviews, 1965.
- Basics of radio wave propagation. Iulian Rosu YO3DAC, 2009.
- Shortwave propagation and communications systems. Y. Gerini. Université de Toulon, 2006.
- RF propagation basics. White paper. Sputnik, 2004.
- Radio wave propagation 14182_ch2.pdf . Source unknown.
- Propagatie van skywaves: TOA, skip distance & incident angle/MUF. White paper. H.R. Plooijer, 2016-06-12.
- Algemene info:
 - Websites W8JI, PA0FRI
 - www.DXzone.com
- Theoretische achtergronden:
 - Wayne Tomasi: Electronic Communications Systems
 - Frank Close: Neutrino
 - Zoya & Branko Popović: Introductory Electromagnetics
 - Polytechnisch Zakboekje
 - Wikipedia.org