# **'Sprinkles or Mirrors'?**

**Exploring the true nature of VHF propagation via sporadic-E** 

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# What is the mechanism for 50 MHz propagation via sporadic-E (Es)?



The polarization state of the reflected wave is a key indicator of the propagation mechanism



# Polarization changes over a typical midlatitude 50 MHz path





# Polarization measurement using 50 MHz amateur beacon signals

C. J. Deacon, B. A. Witvliet, S. N. Steendam and C. N. Mitchell, "Rapid and Accurate Measurement of Polarization and Fading of Weak VHF Signals Obliquely Reflected from Sporadic-E Layers," IEEE Transactions on Antennas and Propagation (in press) doi: 10.1109/TAP.2020.3044654



Measurement campaign May – August 2018 Six target beacons (red on map) 48 recordings over ten different dates



Antenna: Seven-element LFA X-POL @ 18 m above ground Receiver: OpenHPSDR Apache ANAN-8000DLE





# Results: signals from all six beacons were consistently elliptically polarized

**Faroe Islands** Received polarization: mainly **LH** elliptical Ellipse tilt angle: variable Transmitted polarization: horizontal Number of dates: 1

#### Sardinia

Received polarization: mainly **RH** elliptical Ellipse tilt angle: variable Transmitted polarization: vertical Number of dates: 1



Received polarization: mainly **RH** elliptical Ellipse tilt angle: variable Transmitted polarization: horizontal Number of dates: 2



#### Hungary Received polarization: strongly RH elliptical Ellipse tilt angle: + 45° Transmitted polarization: vertical Number of dates: 6

Slovenia Received polarization: strongly LH elliptical Ellipse tilt angle: - 45° Transmitted polarization: vertical

Number of dates: 4

Italy Received polarization: mainly LH elliptical Ellipse tilt angle: variable Transmitted polarization: vertical Number of dates: 1



### **Examples: real-time polarization ellipses based on live data**

Hungary: 18 August 2018

Slovenia: 20 August 2018



Blue = Right Hand circular polarization Red = Left Hand circular polarization



# Introducing the Poincaré Sphere





## **Poincaré Sphere – Hungary on six different days**





# **Poincaré Sphere – Slovenia on four different days**

As before, there seems to be a 'home' polarization state, plus periodic disturbances



NB spheres rotated so display is 'front to back' v/s Hungary



# **3-D raytrace modelling (PHaRLAP): numerical solution of Appleton equation**



# **3-D raytrace modelling (PHaRLAP): polarization**







# **Conclusions so far**

- The study gives convincing evidence, across multiple paths and multiple Es events, that single-hop sporadic-E propagation at 50 MHz is mainly magneto-ionic
- Initial PHaRLAP ray trace modelling has given results for the 'home' polarization state which are consistent to some extent with the data, but it does not (yet) explain the observed amplitude difference between 'X' and 'O'
- And there are other unanswered questions:
  - 1. Why are some beacons consistently received with mainly RH elliptical polarization, but others mainly LH?
    - both characteristic waves seem to be present, so it can't just be the 'X' vs 'O' MUF difference
    - is skip distance (hence elevation angle) a factor?
    - geomagnetic field angle must also be important
  - 2. What are the effects of Es patch shape, size, and motion? Can they explain the observed disturbances from the 'home' polarization state?



# 3-D raytrace modelling (PHaRLAP): polarization changes over 50 MHz path





# **Questions?**

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