Detecting Snow Cover on GPS Antenna ASEN6090 Final Project

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Outline

- Goals
- Sites
- Model
- ▶ MP₁ Results
- ► SNR Results
- ▶ Position Results
- Confusions

Outline

Goal

Sites

Mode

SNF

Positio

Goals

 Generate an index representative of snow cover over GPS antenna.

- Considerations for Reflections study:
 - ► How much of an effect will Snow cover directly over the antenna have on received signal power from lower elevation angles.

Outline

Goals

Jites

Model

SNR

FOSILIOII

Sites

Sites for Primary Study

- ► P360 *
- ► P101 *
- ► AB33
- ▶ P455

Outline

Goals

Sites

Mode

SINK

Positio

Conclusion

* sites have a digital camera installed on site.



Model

 Basic EM wave propogation (Plane solution to Maxwell's Equations)

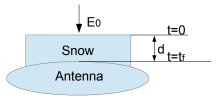
$$E = E_0 e^{j(k.r - \omega t)}, \tag{1}$$

Where,

$$\frac{\omega^2}{k^2} = \frac{c^2}{\epsilon}$$

However, If ϵ is complex

$$E = E_0 \exp[j(Re(k).r - \omega t)] \exp[-Im(k).r]. \quad (2)$$



Outline

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SNF

Position



Model

- Dielectric of Snow?
 - Phase velocity in a medium is dependent on the frequency of the wave-front.
 - As a consequence the dielectric constant of a medium is dependent on the frequency of the EM-wave.
 - Phase velocity of the wave is given by

$$v = \frac{\omega}{k} = \frac{c}{n}$$

Where, n is the refractive index of the the medium

$$n=\sqrt{\epsilon}$$

Dielectric of Snow for GPS L1 frequency?

Outline

Goals

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Model

SNR

Position



Model - ϵ for Snow

Snow is a mixture of Ice, Air and Water.

▶ From [1]

- Consider a 2 component mixture: ice and air
- Let their volume fractions be p_i and $p_a = (1 p_i)$
- ▶ let their dielectric constants be ϵ_i and ϵ_a
- The Dielectric constant of the combination is given by,

$$\epsilon_s E_S = \epsilon_i p_i E_i + \epsilon_a p_a E_a \tag{3}$$

Where E_s , E_i and E_a is the mean electric field strength for the EM wave under consideration in the different media.

Outline

Goals

Model

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[1] Y. Ozawa and D. Kuroiwa, "Dielectric Properties of ice, snow and supercooled water" in Microwave propagation in Snowy districts, no. 6, pp. 31-71, 1971

Model - ϵ for Snow

- ▶ From [2]
 - The Dielectric constant of the combination is given by,

$$\epsilon_s = \epsilon_s' - j\epsilon_s''$$

Where

$$\epsilon_s' = 1 + 2\rho_d$$

$$\epsilon_s'' = \epsilon_s' \times 1.59 \times 10^6 \times \frac{0.52\rho_d + 0.62\rho_d^2}{7 + 1.7\rho_d + 0.7\rho_d^2} \times (f_{L1}^{-1} + 1.23 \times 10^{-6} \sqrt{f_{L1}})e^{0.036T}$$

Where,
ρ_d is relative density of dry snow
T is the temperature of snow in Celsius.

[2] M.E. Tiuri, A.H. Sihvola, E.G. Nyfors, M.T. Hallikaiken, "The complex dielectric constant of snow at microwave frequencies", IEEE J Ocean. Eng. OE-9 (5), pp. 377-382, 1984 (2) (2) (2) (2)

Outline

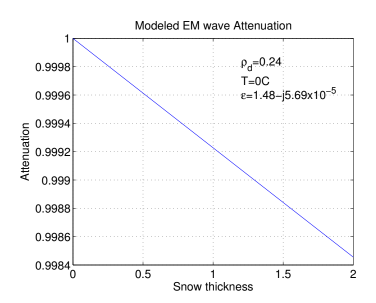
Goals

Model

SNR

Position

Model



Outline

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Sites

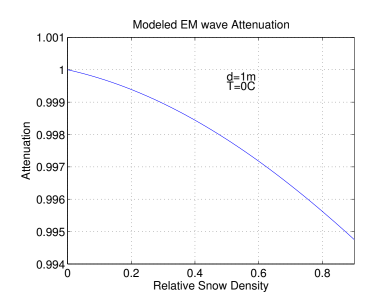
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Model



Outline

Goals

Sites

Model

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R.T.K Jaldehag, J.M. Johansson, J.L. Davis, and P. Elosegui, "Geodesy using the Swedish Permanent GPS Network: Effects of snow accumulation on estimates of site position", Geophys. Res. Lett, 23, pp. 1601-1604, 1996

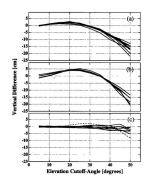
Outline

Sites

Model

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- ► Snow Cause:
 - Scattering
 - Excess path length
- Vary elevation cutoff
 - ► (a) ≈ Snow on Antenna
 - (b) \approx Snow on Antena
 - $(c) \approx No snow$





- Antenna burried under snow cover of incremental depths
 - 5,15,25,35,45,55cm, 1m, 1.5m
- parameters measured: signal quality, number of satellites visible and signal strength
- reference reading taken above snow cover
- No SNR data.
- deals with signal quality flag from commercial receiver

Outline

Sites

Model

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Table 1. Location A, February 10, 1996, snow density 0.6 g/cm3, humidity 78%, skycover 6/8, temperature 34°F

	Cover	Reference	Depth of burial (cm)						
			0	5	15	25	35	45	55
Latitude	No signal	43:59:32	43:59:31	43:59:32	43:59:31	43:59:32	43:59:32	43:59:29	43:59:32
Longitude	No signal	92:30:69	92:30:72	92:30:67	92:30:71	92:30:69	92:30:69	92:30:73	92:30:71
Altitude in feet	No signal	1290	1185	1392	1279	1141	1056	1124	1264
Signal quality	No signal	Q1	Q1	Q1	Q1	Q1	Q1	Q2	Q1
Satellite no./force	No signal	14/4	14/6	14/5	14/4	28/3	28/4	28/4	28/4
	No signal	19/6	19/4	19/4	19/4	19/4	19/3	19/0	19/0
	No signal	22/5	22/7	22/5	22/5	22/2	22/3	22/1	22/2
	No signal	25/1	25/5	18/6	18/6	18/5	18/4	18/3	18/2
	No signal	28/3	28/6	31/3	31/3	31/2	31/3	31/3	31/0
	No signal	29/6	29/7	29/6	29/5	29/5	29/3	29/6	29/4

Outline

Goals

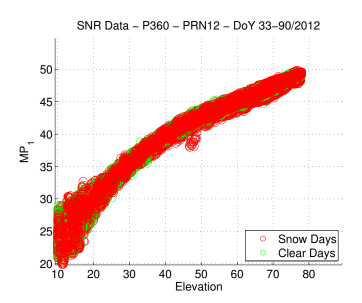
Sites

Model

Position

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SNR



Outline

Goals

Sites

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SNR

- Generate a statistical map of expected SNR values w.r.t Elevation angle.
- ▶ Data from 2011 DOY 200-250 was used to generate the map
- Each SV was considered seperately
 - Individual Tracks could be tagged as 'Bad'
 - Each SV has varying transmit power

Outline

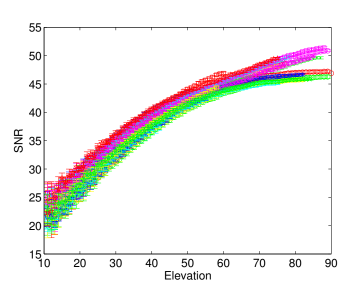
Goals

Model

SNR



SNR Map



32 lines -> mean SNR for every SV, along with error bars.

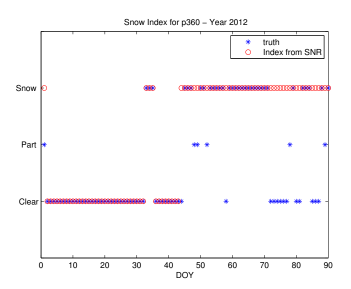
Outline

Goals

Sites

SNR

SNR Index



Outline

Goals

Site

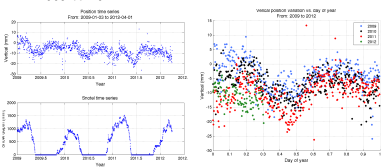
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Position Time Series - P360

▶ 2009 to 2012



Outline

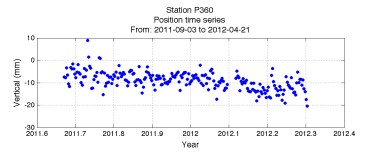
Goals

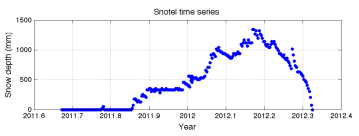
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Position

Position Time Series - P360





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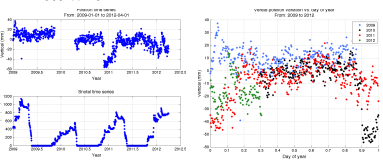
Model

SNR

Position

Position Time Series - AB33

▶ 2009 to 2012



Outline

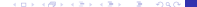
Goals

Sites

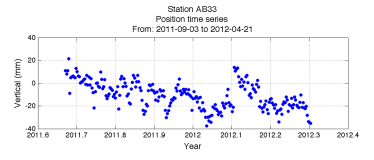
Model

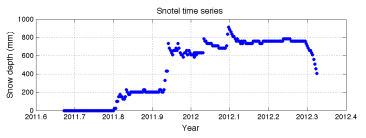
Position

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Position Time Series - AB33





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Goals

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Model

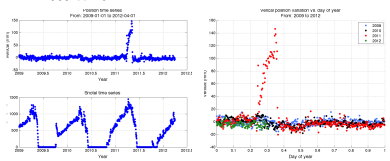
SNR

Position

Conclusior

Position Time Series - P455

▶ 2009 to 2012



Outline

Goals

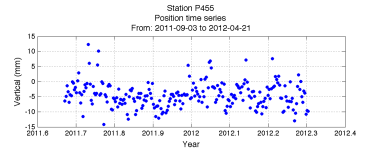
Sites

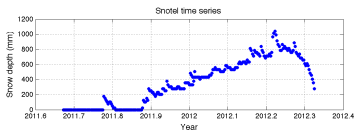
Model

SINK

Position

Position Time Series - P455





Outlin

Goals

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Model

SNR

Position

Conclusions

- ► MP1
- ► SNR
- position

Outline

Goals

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Mode

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Conclusion

https://github.com/finchlt/ASEN_6090_Final_Project



Questions

Outline

Goals

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Mode

SVII

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