

A Novel Planar Antenna for CubeSats

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Frequency bands

 UHF and VHF for communication Radio amateur band UHF: 435 to 438 MHz ; 70 cm VHF: 144 to 146 MHz ; 2 m





Antenna for UHF/VHF

- Wire antennas
 - Deployment mechanisms
 - Added mass
 - Added volume

ŤUDelft

Added complexity









Problem statement

Can we develop a planar antenna for the UHF downlink?

Antenna Requirements

- The antenna shall be able to radiate over the UHF frequencies
- All antenna connections will have an impedance of 50 Ohm
- The size of the antenna shall not exceed the dimensions of a 3U CubeSat side panel
- The patch shall not stick out more than 4mm
- The antenna, if placed on the side, shall not be wider than 80 mm



Patch Antenna

- Quarter Wavelength Patch
 - S-band (2.4GHz) : 3.125 cm
 - UHF (436MHz) : 17.5 cm
 - GSM (900 MHz) : 8.33 cm



http://www.antennamagus.com/database/antennas/a ntenna_page.php?id=22



http://ahfr.dit.ie/node/26

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Planar Inverted F Antenna (PIFA)







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Planar Inverted F Antenna

Design Equation



Hirasawa and Haneishi,

Analysis, Design, and Measurement of Small and Low-Profile Antennas. Artech House on Demand, 1992





Planar Inverted F Antenna

- Impedance matching
 - Maximum power transfer

$$-Z = R + jwL - j/wC$$

Smith chart and return loss for analysis and insight



Design Process



- First estimates are derived with no substrate
- Sensitivity to impedance increases with addition of substrate
- Software suite for computational electromagnetics FEKO

(FEldberechnung für Körper mit beliebiger Oberfläche)



Results - Return Loss (without substrate)

 Measure of the amount of power radiated by the antenna compared to the input power





Results - Impedance Matching (without substrate)

 Antenna impedance needs to be the same as the impedance of the transmission line to maximise power transfer efficiency







- Substrate adds physical support between patch and ground $L_1 + L_2 + H - W = \frac{c_0}{4f_0\sqrt{\dot{\mathbf{o}}_r}} = \frac{\lambda}{4\sqrt{\dot{\mathbf{o}}_r}}$
- Reduces the size of the antenna
- Reduces bandwidth



Bandwidth and Impedance



- S11 <-30dB
- Bandwidth = 2.275MHz at -10dB
- Impedance 52.9 Ohm

Radiation Pattern





Conclusions – PIFA for UHF

Performance similar to dipole antenna

Smaller (Less volume and mass)

Higher reliability

Potential to be integrated in structure

Reduction in development time

Design Optimisation needed if a slightly different centre frequency is requested



Thank you



Additional Slides





