somebody make a fancy title page

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Introduction

somebody write an introduction somebody fix the references

 here is where we got the matlab file from: http://www.seaice.dk/exercises/task3/ Matlab/FW_funktion2_is.m (forward model by Dorthe Hofman-Bang)

 description of reference data: http://www.seaice.dk/undervisning/Sotiris/SICCI_RRDB_ Manual_v2.01_20170717.docx

1 Validation of Forward Model

The forward model computes from a set of ocean and atmosphere parameters the brightness temperatures expected to be measured by a satellite radiometer. The input parameters are listed in Table 1, and the output parameters include values for both horizontal and vertical polarization at 6.93 GHz, 10.65 GHz, 18.70 GHz, 23.80 GHz, and 36.50 GHz.

| | Forward Model | | Reference Data | |
|-------------------------|---------------|----------------------|----------------|----------------|
| | Abbrev. | Unit | Abbrev. | Unit |
| Ice concentration | C_is | fraction | ci | fraction |
| MY-fraction | F_MY | fraction | | |
| Ice temperature | T_i is | K | istl | K |
| Water vapour | V | mm (columnar) | tcwv | ${\rm kg/m^2}$ |
| Cloud liquid water | L | mm (columnar) | tclw | ${ m kg/m^2}$ |
| Wind speed | W | m/s | ws | m/s |
| Sea surface temperature | T_{ow} | $^{\circ}\mathrm{C}$ | sst | K |

Table 1: Atmosphere and ocean parameters entered into the forward model

This forward model was validated by comparing its results to a set of reference data from ESA's "Sea Ice Climate Change Initiative". The reference data consists of brightness temperatures at the relevant polarizations and frequencies as measured by the AMSR (?) radiometer mounted on the satellite xyz, and modelled atmosphere and ocean parameters. We should comment upon:

- 1 mm equals 1 kg/m^2
- calibration differences mentioned in Leif's email
- wind direction (several components given in the reference data)
- ice temperature layers (several given in the reference data)
- MY ice fractions not being given in the reference data

Tests on individual geocoded points have shown (ok) agreement of the model with the reference data. Somebody program a 2D-image in matlab, or enter at least a table with values to compare.