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CoSMOS: Performance of Kurtosis Algorithm for Radio Frequency Interference Detection and Mitigation

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Abstract—The performance of a previously developed algorithm for Radio Frequency Interference (RFI) detection and mitigation is experimentally evaluated. Results obtained from CoSMOS, an airborne campaign using a fully polarimetric L-band radiometer are analyzed for this purpose. Data is collected using two separate integration times, as a result of which sensitivity of the detection algorithm is measured. The impact of RFI on remotely sensed data over land and sea is also presented.

Keywords: microwave radiometer, radio frequency interference

I. INTRODUCTION

Radiofrequency signals received in the L and C band are particularly susceptible to man-made Radio Frequency Interference (RFI) [1,2]. RFI mitigation has become an important issue, as both ESA and NASA plan to launch satellite missions, SMOS and Aquarius respectively, responsible for measuring sea surface salinity (SSS) in the L-band. SMOS is also involved in determining soil moisture.

A second generation digital detection EMIRAD L-band radiometer was used in the CoSMOS campaign, an airborne mission in preparation of SMOS, to investigate sea surface brightness temperatures, as well as impact of RFI. The digital radiometer measures the higher order moments of the incoming radiometer signal to obtain the kurtosis. The 2nd central moment (variance) obtained over a particular integration period is equivalent to the system noise temperature measured by the radiometer. The ratio of the 4th central moment to the squared 2nd central moment gives the kurtosis ratio, as shown in Equation 1.

\[ k = \frac{m_4}{m_2^2}, \]

where,

\[ m_i = E[(x - E[x])^i] \]  

For natural thermal emissions, the distribution is Gaussian and the above ratio should ideally be equal to 3. If the signal is corrupted by man-made RFI, the distribution should deviate from normality and thus \( k \) should deviate from 3. Due to oversampling, such flagged data samples are then discarded and the clean samples are further integrated for scientific purposes. Since the algorithm is
insensitive to change in the 2nd moment, natural variations in the brightness temperature will not be falsely flagged as RFI.

It should be noted that the kurtosis parameter itself is affected by other factors such as digitization, bit-length, clipping, number of samples, correlation, filtering, non-stationarity etc. which add a certain noise-margin to it and have to be taken into account. These factors also cause the kurtosis ratio mean to be slightly different than 3 as shown in the bottom plot of Fig 2[4].

III. CoSMOS CAMPAIGN

The CoSMOS campaign had the EMIRAD radiometer with an aft and nadir-looking antenna installed in a Skyvan aircraft provided by the Helsinki University of Technology. The receiver is a fully polarimetric correlation radiometer with direct sampling operating in the 1400-1427 MHz region[5]. The signal obtained from the microwave front-end is fed into two A/D converters operating at a sampling frequency of 139.4 MHz.

The digital front-end is responsible for integrating and dumping the 2nd and 4th moments onto a hard-disk. EMIRAD records the data at two separate integration periods simultaneously. The first integration period is of 8ms, which is known as the ‘Slow’ data. Similarly, 2nd and 4th moments are integrated over a much shorter period of 1.8 µs , and this data is appropriately termed as the ‘Fast’ data. EMIRAD employs a feed-back loop with the A/D converter which ensures that the first order moment (mean) of the signal remains zero, as a result the moments measured are effectively central moments.

As mentioned previously, the detection algorithm is able to flag RFI not apparently visible in the brightness temperature data. Fig 2 indicates 400 seconds of Slow data measured by the aft-horn, taken during the flight campaign, with the top plot indicating Tb (in Kelvin) and the bottom plot indicating the moment-ratio (kurtosis). The dashed lines in the bottom plot indicate the kurtosis threshold within which data is considered to be RFI free. The threshold is based on the noise-margin of the kurtosis statistic. The kurtosis mean is less than 3 due to external factors previously mentioned.

Points A and C, shown in the plots are flagged as RFI in the data. Comparing them it is noticed from the top plot that there is a clear spike in the brightness temperature for the first point (A), whereas there is negligible difference in the temperature brightness of the second point (C) compared to its surroundings. This represents the ability of the kurtosis algorithm to detect man-made interference near the noise-margin of the radiometer data. This fact is later confirmed observing the Fast data, discussed in the next section. Point B is a counter example, where the Tb plot clearly indicates a spike and this might cause the data sample to be falsely flagged as RFI. On the other hand the bottom plot indicates the kurtosis completely within the set noise-margins, thus demonstrating that the sample is a part of a natural thermal emission.

The airborne campaign took place over the North-sea near Norway. Data was processed from 13 separate days of flight, with each flight time approximately two to three hours long. The flight path taken is shown by Fig. 1.
Fig. 3 (a) H-pol brightness temperature measured by the Nadir horn for a coastal crossing. (b) Kurtosis plot corresponding to the brightness temperature plot. RFI-free data is contained within the dash-dot lines.

An indication of the algorithm’s robustness is its behavior under rapidly varying brightness temperature conditions. A portion of coastal crossing data from the sea to land is shown by Fig. 3. As seen in the lower plot, the kurtosis measurement is totally independent of the power, and hence it is an unbiased detector.

Flight campaigns over the North-sea indicated the actual amount of data corrupted by RFI when using the kurtosis method. Table 1, shows the percentage of horizontally polarized Slow data samples measured by the Nadir antenna corrupted by RFI, when over land and when over sea. The table gives a first indication towards the impact of RFI on remotely sensed data.

Table 1. Percentage of data corrupted by RFI over Land and Sea

<table>
<thead>
<tr>
<th>Date</th>
<th>Land (%)</th>
<th>Sea (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.4.05</td>
<td>9.327</td>
<td>0.314</td>
</tr>
<tr>
<td>9.4.05</td>
<td>7.131</td>
<td>0.062</td>
</tr>
<tr>
<td>10.4.05</td>
<td>6.397</td>
<td>0.046</td>
</tr>
<tr>
<td>12.4.05</td>
<td>1.328</td>
<td>0.043</td>
</tr>
<tr>
<td>13.4.05</td>
<td>5.854</td>
<td>0.868</td>
</tr>
<tr>
<td>15.4.05</td>
<td>2.047</td>
<td>0.059</td>
</tr>
<tr>
<td>16.4.05</td>
<td>19.523</td>
<td>3.373</td>
</tr>
<tr>
<td>18.4.05</td>
<td>0.307</td>
<td>0.055</td>
</tr>
<tr>
<td>19.4.05</td>
<td>6.847</td>
<td>2.388</td>
</tr>
<tr>
<td>22.4.05</td>
<td>23.360</td>
<td>43.947</td>
</tr>
<tr>
<td>25.4.05</td>
<td>4.382</td>
<td>0.062</td>
</tr>
<tr>
<td>29.4.05</td>
<td>41.698</td>
<td>53.340</td>
</tr>
<tr>
<td>30.4.05</td>
<td>1.223</td>
<td>0.441</td>
</tr>
</tbody>
</table>

With the exception of two days, the 22\textsuperscript{nd} and 29\textsuperscript{th}, data is relatively clean when over the sea surface. For most days RFI corruption is limited to less than one percent and doesn’t exceed three percent on other days. As observed from the table, RFI corruption over land is nearly 2 to 100 times more than sea in terms of percentage. This is an expected result though, as the flight portion over land occurred near RFI intensive locations such as an airport.

Table 1 also shows that data taken on two days of the flight campaign, the 22\textsuperscript{nd} and 29\textsuperscript{th}, have nearly 20 to 50\% of the data corrupted by RFI. Fig. 4 shows the kurtosis plot of the H-pol and V-pol for one of the two days. Such an occurrence is highly unusual when compared to other days of data analysis. The reason for such an RFI burst over the sea surface is yet to be determined.

V. PERFORMANCE OF KURTOSIS ALGORITHM

The CoSMOS digital radiometer also measures and stores the second and fourth order moments with a much shorter integration time of 1.8\;\mu s, and hence effectively faster sampling rate. RFI spikes are clearly visible from the 2\textsuperscript{nd} moment (Tb) data. This offers an alternate method of detecting and mitigating RFI corrupted samples.

Fig. 5 The bottom plot shows Fast data samples corresponding to a particular Slow data sample indicated by the arrow in the top plot.
Such Fast data samples allow the ability to measure the amount of brightness temperature bias contributed by the RFI. This is done using a simple threshold algorithm. Variance of the 2nd moment data is calculated from clean data observed during the calibration looks of the radiometer. Using this variance and mean of the observed data samples, a threshold is set. Any Fast sample with a value above this threshold is flagged as RFI, and the contributing brightness temperature is measured.

Each Slow data sample integrated over a period of 8ms, has approximately 4500 corresponding Fast data samples as shown above by Fig. 5. If any Slow data sample is flagged as RFI by kurtosis, by observing the associated Fast data samples it is possible to measure the exact amount of RFI contribution in terms of brightness temperature to which kurtosis is sensitive to.

Fig. 6 represents histograms of the amount of brightness temperature contributed by RFI for all days of the CoSMOS campaign, with the exception of the 22nd and 29th, when integrated over a period of 1 second. The NEΔT level for the digital radiometer is approximately 0.1K when considering a 1 second integration period. As indicated by the figure, most of the RFI flagged by the kurtosis algorithm is below the 1K region, with a higher concentration around the NEΔT level. This confirms the better performance of the kurtosis algorithm when dealing with low-level RFI compared to traditional methods.

The above figure indicates that almost 50-60% of the RFI contribution is below the 1K region, which can be ignored when considering applications such as soil moisture measurement, but has an impact up to 0.1K when considering sea-surface salinity measurements. A major influence of RFI is observed around the 2 to 15K region as indicated by the top plot. Such RFI is almost impossible to eliminate using conventional threshold algorithms. They would require very high sampling rates and low integration times such as the Fast data, which would strain data bandwidth resources. This is not an issue when dealing with kurtosis measurements, since Slow data measured at a longer integration time can easily flag RFI without consuming hardware or data bandwidth resources.

It should be noted that the kurtosis algorithm might not be able to flag all types of RFI operating around the NEΔT region. Detection purely depends upon the type and distribution of the man-made interfering source[4]. Any man-made interference with a near-Gaussian distribution would be impossible to detect in this manner [3].

VI. CONCLUSIONS
Performance of the RFI detection and mitigation algorithm has been presented using data obtained from an airborne second generation digital L-band radiometer system. Inclusion of the Fast data confirms the success of the kurtosis algorithm in flagging non-Gaussian sources. The kurtosis algorithm is independent of any brightness temperature variations. The detection algorithm is able to detect low-level RFI corrupted samples near the NEΔT region of 0.1K for a 1 second integration period. Results indicate that the presence of RFI over the sea-surface is less than 1%, with RFI-intensive areas such as airports over land have nearly 5-7% or more of the data corrupted. In general, nearly 50% of the RFI contribution for most days of the CoSMOS flight campaign was below 1K. It should be noted that these results are specific to the North-sea south-west of the Norwegian coast, and will vary for different regions.

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REFERENCES