Rainfall Estimation Using Commercial Microwave Links (CMLs) Attenuations: Analyse of extreme event of 1st September 2009 in Ouagadougou

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Abstract

With the exponential increasing of mobile phone users, the CML network in West Africa is growing, and thus providing a high potential for CML-derived precipitation measurements.

In this work we used the performances data of the CMLs to determine the rainfall quantities of the rainy event which marked the memory of the inhabitants of the capital Ouagadougou on September 1st, 2009. In this study we use the attenuation of a microwave link to establish the rain rate. The working frequency is 13 GHz, the path length 7.5 Km and vertical polarization. The time series of attenuation are transformed into rain rates and compared with rain gauge data. The method has successful in quantifying the rainfall. The correlation between 1 hour data of the microwave link and the rain gauge is 0.63. The cumulative rainfall bias during the event less than 5%.

These results demonstrate the opportunity to use the microwave backhauling in mobile network to assess rainfall in Africa in this context where the hydrometeorological risk increases every day

Keywords: precipitations, attenuation, telecommunications, Floods, quantitative precipitation estimation (QPE)

1. Context and objectives

Flash floods have become recurrent since the 2000s in the city of Ouagadougou, capital of Burkina Faso. Between 2002 and 2012 Ouagadougou experienced many floods. Rainfall heights associated with flooding range from 43.8 mm to 263.5 mm. These floods have resulted in loss of lives, disaster victims, wounded, house collapses, and many other serious damage to the economic infrastructures. If we know the importance of rainfall for agriculture, we deplore the disasters that they cause during extreme events, such as the flooding of September 1st 2009 in Ouagadougou or nearly 264 mm of rain was measured in just 10 hours to the station synoptic of airport of ouagadougou. The images below illustrates the extent of the damage that the capital of Burkina faso experienced this September, 1st 2009.

Figure 1: Flood of the 01/09/2009 in ouagadougou.

However in this city, the observation network is almost non-existent, but this is not the case of mobile phones antennas.

Recently, commercial microwave links (CMLs) from telecommunication networks have been suggested as a novel source of rainfall information (Leijnse et al., 2007; Messer et al., 2006; Chwala et al., 2012), which could provide quantitative precipitation estimates (QPEs).
Rainfall monitoring based on commercial terrestrial microwave links has been tested for the first time in Burkina Faso, in Sahel (Doumounia et al., 2014, Gosset et al., 2016). The objective of this study is to use the CMLs to estimate the quantity of water fallen during extreme event of 01/09/2009 to Ouagadougou. This is to demonstrate once again the potential of this new technique in measuring the amount of rain in sub-Saharan Africa.

2. Data and Method

In collaboration with the national cellular phone operator, Telecel Faso, the attenuation on 7.5 km long microwave link (Xerox-Kouritenga) operating at 13 GHz was monitored at 1s time rate during the extreme event of 01/09/2009. The time series of attenuation is transformed into rain rates and compared with rain gauge data provide by meteo-office in the same time. In order to compute path-averaged rainfall intensities, received signal powers were obtained from Aviat microwave links of the national cellular communication network, Telecel Faso in the Burkina Faso. The received powers over 1s intervals were provided, based on 10 Hz sampling. The transmitted power was almost constant. Here the data have a resolution of 1 dB, and used vertically polarized signal. Data from the working were obtained from September, 1st 2009, to estimate rainfall. Figure 1 show the locations of the microwave link which can be used to estimate rain-rate and the location of meteo-office raingage station in Ouagadougou airport. Raingage data set with temporal resolution of one hour.

2.1. Microwave link data processing

Attenuation by rain is not the only source of variation in the received signal. Depending on the operating frequencies, drops in the received signal can be due to changes in the air refractivity, dust, or technical problems such as antenna misalignment. Another source of attenuation is the water film that may deposit on the antennas during rainfall and can increase the apparent attenuation due to rain along the link (Zinevich et al., 2010; (Leijnse et al., 2008). This is not explicitly accounted for in the present work. The so-called baseline level, from which attenuation due to rain can be subtracted, is therefore a time-varying signal and must be determined. After several sensitivity tests or “moving window variance method,” was adopted and applied to 1hour time series (figure 3a). For more detail see (Doumounia et al., 2014). The attenuation due to rain is then calculated as the difference between the received signal and the baseline. The results are illustrated (figure 3b).

![Figure 3: Figure 3: a) Raw attenuation and Baseline, b) Rain attenuation](image)

2.2 Conversion of Path Attenuation into Rainfall Rate

The conversion from attenuation to rainfall is based on the power law relationship between the specific attenuation $A$ (dB/km) and the rain rate $R$ (mm/h):

$$R \approx \left(\frac{A}{aL}\right)^{\frac{1}{b}}$$

The prefactor $(0.036)$ and exponent $(1.138)$ depend on the microwave frequency and the raindrop size distribution along the path. Drop size distribution data gathered during the African Monsoon Multidisciplinary Analyses (AMMA) campaign (Moumouni et al., 2008) and a Mie scattering code were used to study the A-R relationship for West African convective systems, at the temperature of $26^\circ$C, frequency of 13 Ghz and link length of 7.5 km.
3. Results and discussion

Figure 4, shown the rainy events, September, 1st 2009. On this date, the microwave-link-based retrieval and the gauge rainfall are in very good agreement (correlation above 0.61 for the two direction attenuation). The shape of the link-based time series is smoother, as expected when comparing a 7.5 km path average rainfall with a point-scale measurement from a gauge. The timing of the events is good and the bias is in the range of 0.3 à 2%. More work is planned on quantifying the uncertainties and sensitivities (Leijnse et al., 2008) for the specific link configuration and rain properties encountered in the region and providing a tentative error bar in addition to the rain occurrence and rain rate time series (Zinevich et al., 2010).

![Figure 4: CMLs rain estimate and gauge rain rate](image)

Conclusion

This study devoted to finding the amount of rain fell on the 01/09/2009 in Ouagadougou using CMLs was a success. We have obtained an average bias less than 5%. And the analysis of the time series at 1 hour reveals that the hyetograms measured with rain-gage and those estimated from CMLs are great correlated for the two directions (an average of 0.62). This study confirms the potential of telecoms links for precipitation estimation in urban cities in Africa. Applications are expected in tropical urban hydrology and monitoring of extreme hydrometeorological events, such as floods that have affected many African cities in recent years. Cellular networks are denser in urban areas, with shorter links and higher operating frequencies. They could thus make it possible to realize the rain fields with a very good spatial resolution.

References

-H. Leijnse, R. Uijlenhoet, and J.N.M. Stricker: Rainfall measurement using radio links from cellular communication networks
- Messer, H., Zinevich, A., Alpert, P: Environmental monitoring by wireless communication networks. Science 312 (5774), 713–716,(2006)
-Chwala, C. et al., 2012. Precipitation observation using microwave backhaul links in the alpine and pre-alpine region of Southern Germany. Hydrology and Earth System Sciences, 16(8), pp.2647–2661.
-Doumounia, A., M. Gosset, F. Cazenave, M. Kacou, and F. Zougmore (2014). Rainfall monitoring based on microwave links from cellular telecommunication networks: results from a West African test bed, Geophys. Res. Lett., 41, 1–7, doi:10.1002/2014GL060724.Received
-Leijnse, H., Uijlenhoet, R. & Berne, A., 2010. Errors and Uncertainties in Microwave Link Rainfall Estimation Explored Using Drop Size Measurements and High-Resolution Radar Data. Journal of Hydrometeorology, 11(6), pp.1330–1344.
-G.J.G Upton, R T. A, and R.J. Holt. Cummings, a. rahimi, and j.w.f. goddard. Microwave links: The future for urban rainfall measurement? Atmospheric Research ,vol 77 :p 300–312,(2004.)
-Artem Zinevich, Pinhas Alpert, Hagit Messer: Estimation of rainfall fields using commercial microwave communication networks of variable density. Water Resources vol 31 p1470–1480, (2008)
-Moumouni, S., M. Gosset, and E. Houngninou (2008), Main features of rain drop size distributions observed in Benin, West Africa, with optical disdrometers, Geophys. Res. Lett., 35, L23807, doi:10.1029/2008GL035755.
-Overeem, A., H. Leijnse, and R. Uijlenhoet (2011), Measuring urban rainfall using microwave links from commercial cellular communication networks, Water Resour. Res., 47, doi:10.1029/2010WR010350.
-Overeem, A., H. Leijnse, and R. Uijlenhoet (2013), Country-wide rainfall maps from cellular communication networks, Proc. Natl. Acad. Sci. U.S.A., 110, 2741 – 2745, doi:10.1073/pnas.1217961110.
-Zinevich, A., P. Alpert, and H. Messer (2008), Estimation of rainfall fields using commercial microwave communication networks of variable density, Adv. Water Resour., 31, 1470 – 1480, doi:10.1016/j.advwatres.2008.03.003.