An interferometric radar sensor for monitoring the vibrations of structures at short ranges

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Abstract. The Real-Aperture-Radar (RAR) interferometry technique consolidated in the last decade as an operational tool for the monitoring of large civil engineering structures as bridges, towers, and buildings. In literature, experimental campaigns collected through a well-known commercial equipment have been widely documented, while the cases where different types of sensors have been tested are a few. On the bases of some experimental tests, a new sensor working at high frequency, providing some improved performances, is here discussed. The core of the proposed system is an off-the-shelf, linear frequency modulated continuous wave device. The development of this apparatus is aimed at achieving a proof-of-concept, tackling operative aspects related to the development of a low cost and reliable system. The capability to detect the natural frequencies of a lightpole has been verified; comparing the results of the proposed sensor with those ones obtained through a commercial system based on the same technique, a more detailed description of the vibrating structure has been achieved. The results of this investigation confirmed that the development of sensors working at higher frequencies, although deserving deeper studies, is very promising and could open new applications demanding higher spatial resolutions at close ranges.

1 Introduction

The use of interferometric radar sensors, namely Real-Aperture-Radar (RAR) interferometry, consolidated in the last decade as an operational tool for the monitoring of large civil engineering structures as bridges, towers, and buildings: for an exhaustive bibliography on the topic see [1]. Although the accuracy of a radar estimate of displacement, usually of the order of tens of microns, cannot be comparable with that of optical systems, as Laser Doppler vibrometers, a microwave sensor is able to provide data with a negligible effect of the atmospheric propagation, weather conditions, and from distance up to one kilometre. Furthermore an interferometric radar, with respect to velocimeters, provides directly estimates of the displacement of the vibrating object, allowing to obtain direct inputs for modal analysis. The main limitation of this technique is that only the component along the radar-target line of sight (LOS) can be measured. The spatial resolution available for the target monitoring are mainly dictated by radar parameters as the swept bandwidth, and the achievable signal to noise ratio (SNR), which affect the range resolution, i.e. the capability to distinguish two different targets or parts of a surface, and the available accuracy. In literature, data collected through a well-known commercial apparatus working at Ku band are well documented, while the cases where different sensors have been tested are a few. The most popular system, namely Ibis-STM™, is manufactured by the IDS (Ingegneria dei Sistemi SpA) company, and is available in the market. The system was born more than ten years ago, and it represents a trade-off after some experimental pioneer tests carried out during this period.

In the last years the costs of microwave technology at higher frequencies drastically lowered, and the performances of the on-the-shelf devices have strongly improved. More recently, in the last few years, new prototypes have been presented in literature (see for example [2-6]); systems with different characteristics, operating at different bands have been developed to improve the performances of Ibis-S and aiming at reducing the costs of the apparatus. On the bases of some basic experiments, a novel sensor working at a higher frequency, providing some improved performances, has been developed at CTTC; in this paper some preliminary results are discussed. The core of the proposed system is an off-the-shelf, linear frequency modulated continuous wave (FMCW) K-band (centre frequency: 24 GHz) sensor. This device can provide a lower maximum operating range in comparison with respect to the commercial available systems, but a better range resolution. The development of this system is devoted to a proof-of-concept aimed at tackling operative aspects, including a reduction of the costs. In the present version, the data acquired through the radar are processed in two steps and not in real time. The main test carried out at CTTC is focused to evaluate its capability to detect the first natural frequency of a lightpole, comparing the results of the novel sensor, from here on referred as “NeoRAR”, with those ones obtained through Ibis-S. An outstanding outcome of this test is the achievement of a
better range resolution, and hence a more detailed description of the vibrating structure.

The paper contains a brief introduction of the working principle followed by a recall of the main features of a commercial microwave interferometer. The novel apparatus is then described and some experimental results are discussed.

1.1 The working principle

Radar is a time of flight device, which uses the time, elapsed between the transmitting and the receiving of an electromagnetic waveform, to locate targets included in the illuminated area. The basic output from a radar survey is a 1D signal, representing the amplitude of the echoes coming from the target included in the field of view (FOV) of the radar antenna; this signal is usually called “range profile” because its different peaks correspond to contributions coming from targets located at different distances. Standard radar is based on the transmission of signals composed of temporal periodic pulses of the amplitude. In a different way radar interferometers, which need coherent signal detection, are usually based on the frequency modulation of the transmitted signal, and specific waveforms sweeping a finite band composed of different frequencies, B. (Frequency Modulated Continuous Wave, FMCW, or Step Frequency Continuous Wave, SFCW) are used to assure coherent signals. The coherence of the radar sensor allows interferometric processing providing the capability of a sub-meter range resolution [7]. When different targets are present, the radar is able to provide their displacement history. The characteristics of the used antennas determine the volume of a spatial cell of the radar measurement, usually called radar bin.

\[ d_{LOS}(t) = \varphi(t_2) - \varphi(t_1) = \Delta \varphi(t) \]

Fig. 1. A scheme of the working principle. \( d_{LOS} \) is the projection of the displacement along the radar line of site.

The use of interferometric radar to detect the vibration of an object is based on the capability of a coherent radar working at microwave frequency, to measure variations in time of the differential phase of the received echo with respect to the transmitted signal. As simply shown in fig.1 the variation of the LOS distance can be measured calculating the temporal variation of the interferometric phase. A higher operating frequency means in general a higher sensitivity to displacement variation. Considering that presently available apparatus uses a wavelength of the order of two centimetres, we can appreciate variations down to tens of microns. The vibration is seen by the radar as a range variation between the radar and the vibrating objects. The achievable accuracy is mainly determined by the signal to noise ratio of the acquisition which, in turn, depends on the intensity of the reflected signal. The radar reflecting properties of a target, the transmitted power, the distance, geometric factors (shape and orientation) and finally the dielectric characteristics of the target are the main factors affecting the strength of the received signal and hence the accuracy of the phase measurement.

1.2 A commercial system

The CTTC owns a commercial radar with interferometric capability: the IBIS-S™, manufactured and marketed by IDS [8]. The system consists of a sensor module, a control PC and a power supply unit and data processing software. A summary of its main characteristics is reported in Table 1. It operates at Ku band (17 GHz), i.e. with a corresponding wavelength lower than 2 centimetres, and with a maximum band of 300 MHz (model available in Europe). The system can be used with various antennas to better adapt the measuring conditions to different geometries and monitored surfaces. The radar has been used since many years by many researches to carry out monitoring different structures such as bridges [9], wind farms [10], buildings [11] and towers [12], [13].

| Parameters                  | Value          |
|-----------------------------|----------------|
| Operating frequency         | 17.2 GHz (Ku band) |
| Bandwidth (CWSF)            | 300 MHz        |
| Max. operational distance   | 1000 m         |
| Range resolution            | 0.5 m          |
| Nominal sensitivity         | 0.00001 m      |
| Max. acquisition rate       | 200 Hz         |
| Polarization                | Linear (HH or VV) |

Table 1. Ibis-S Characteristics.

2 The novel apparatus

2.1. The radar sensor

The transceiver used to implement the radar sensor here discussed, is based on the use of a on the shelf device marketed by Sivers IMA AB (Sweden). Its main characteristics are resumed in Table 2. With respect to Ibis-S™, the operating frequency is higher, and its
maximum bandwidth is larger, 1500 MHz in comparison to 300 MHz; this allows achieving a nominal range resolution of 10 cm. It is a monostatic radar with a 20dB standard gain horn antenna. The system is powered by a single 12 V battery.

In fig. 2, a picture of the system, including the RF sensor mounted on a small tripod, a laptop and a battery, is shown. In the present configuration, the sampling frequency is 3.5 Hz but we expect to increase it up to 12 Hz.

![Fig. 2. Picture of the NeoRAR system.](image)

### Table 2. Sivers IMA transceiver sensor characteristics.

| Parameters                  | Value     |
|-----------------------------|-----------|
| Operating frequency         | 24.75 GHz (K band) |
| Bandwidth (CWFM)            | 1500 MHz  |
| Max. operational distance   | 75 m      |
| Range resolution            | 0.1 m     |
| Max. acquisition rate       | 3.5 Hz    |
| Polarization                | VV        |
| Battery Autonomy            | 12 h      |
| Antenna Field of View (H)   | 18.6      |
| Antenna Field of View (E)   | 16.1      |

### 2.2 The data processing

The data acquired through radar are usually processed in two steps: the one necessary to transform the radar data to a range profile where we can identity the different parts of the monitored surface or target. This step is based on an inverse Fourier transform after a previous filtering and windowing of the raw signal. In particular a Kaiser function is used for windowing the signal before the DFT, and a high pass Butterworth filter of third order, with 0.1 Hz cut-off frequency, is applied. The second step consists in the extraction of the phase temporal series and their spectral analysis. DFT or power spectral density of the displacement stories are usually calculated to detect the main frequencies. In fig. 3 a scheme of the processing steps is shown.

![Fig. 3. A scheme of the data processing chain used to elaborate the NeoRAR data](image)

### 3 Experimental Results

#### 3.1. The target

The target selected for the test of the novel sensor performances is a metal lightpole located in the Parc Mediterrani de la Tecnologia of Castelldefels (Spain), where CTTC is located. In fig. 5a, a picture and a scheme of the size of the target are shown. The measurements were carried out on 29th September 2016; the day was affected by irregular wind shears. Micro tremor and wind are the main causes of target vibration; vehicular traffic in this area is very sporadic and it was absent during the data
acquisition. A first test consisted in verifying the actual range resolution: moving the NeoRAR of known displacement steps, a 10 cm value was obtained as expected using the whole 1500 MHz bandwidth. The results of this test are shown in fig. 5 where the displacement obtained from the bin identification and the target displacement are compared.

3.2. The data acquisition

To test the capability in vibrations monitoring of the proposed system, data acquisitions have been acquired in front of the lightpole with the geometry shown in fig. 4 to sample different parts of the pole. In fig. 6 we show the section of the range profile where four bins corresponding to different heights of the lightpole are marked. To retrieve the distance from the radar bin number note that each bin to a 0.1 m step, and due to an instrumental constant, we have to take off an offset (3 bins).

Table 3. Bin identification and detected frequencies obtained from the NeoRAR monitoring.

| Bin | Range (m) | Corresponding Height (m) | Detected Frequency (Hz) |
|-----|-----------|--------------------------|-------------------------|
| 76  | 7.3       | 4.2                      | 1.512                   |
| 88  | 8.5       | 6.8                      | 1.519                   |
| 93  | 9.0       | 7.6                      | 1.519                   |
| 95  | 9.2       | 7.8                      | 0.467/1.512             |

3.3 Data analysis

In fig. 7 we show the spectral response obtained processing the LOS displacements corresponding to the four bins identified in fig. 6. The amplitude of the displacement increases with the height, as expected for the first vibrating mode of the pole. In table 3 the height of the lightpole part sampled by the radar measurement is also reported. These results can be compared to those obtained from the monitoring of the same lightpole carried out using Ibis-S only two bins were analysed, as can be seen in fig. 8.

Fig. 5. Test to verify the range resolution of the NeoRAR: a displacement of 40 cm corresponds to a 4 bins (BinA=69, BinB=73) variation.

Fig. 6 Range profile and bin identification.

Fig. 7 FFT calculated from the displacement samples obtained from the four selected bins; from top to bottom: Bin76, Bin88, Bin94 and Bin95. In the first and the last plots logarithmic y axis scale is used to improve the peaks’ detection.
4 Conclusions

In this paper after introducing the basic of radar interferometry applied to detect civil structures’ vibrating frequencies, preliminary results of a test aimed at testing a novel microwave interferometer have been discussed. On the bases of a simple experimental test, the main performances of a new FMCW sensor, working at K band (24 GHz), as a monitoring tool of mechanical vibration, have been analysed. Results obtained through the new sensor are in good agreement with that detected by the Ibis-S measurement: the power spectral density obtained from Ibis-S monitoring is shown in fig. 8. In addition, the higher spatial resolution available from NeoRAR allowed obtaining of a second frequency not detected by Ibis-S. The analysed sensor is very promising and deserves deeper studies.

Fig. 8 LOS displacement PSD calculated from data acquired through Ibis-S.

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