Lock-in infrared thermography applied to the characterization of electromagnetic fields

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Abstract

Lock-in infrared thermographic systems developed since more than ten years allow the measurement of both amplitude and phase of periodic temperature fields. They have been essentially used for mechanical testing, mainly for stress field analysis, and for NDE. The present system is applied to the quantitative characterization of electromagnetic fields. The modulated amplitude of the temperature leads to the intensity of the field. The purpose of such a system is to eliminate both radiato-convective and conductive effects which produce a blurring of the thermal image and hence degrade the accuracy of the measurement. Experiments demonstrate the real enhancement of the technique when compared to classical steady state measurements. The interest of the thermal phase image is also presented.

Nomenclature

- $h$: heat transfer coefficient for losses
- $\omega$: modulation pulsation
- $C$: volume specific heat of a material
- $f$: modulation frequency
- $e$: thickness of the film
- $\delta$: diffusion length
- $\kappa$: thermal diffusivity of a material

1. Introduction

Infrared (IR) thermography is used since several years as an imaging tool for mapping microwave fields in free field conditions or in cavities, surface current and surface charge distributions on conducting structures, or more recently, energy absorption in microwave absorbing materials [1-2]. The heat produced by the electromagnetic (EM) waves absorption by various materials and structures is imaged with the following advantages: non-contact measurements, fast operations, possible reversibility of the phenomenon, easy handling of data.

The evolution of the IR thermographic equipment and techniques allows quantitative measurements that a few researchers have tried to really obtain in this field of application [3]. In this reference accuracy of 20 to 50% and sensitivity considered as relatively poor are reported for steady state regime (0.03 K.W$^{-1}$ m$^{-2}$). This method suffers from some restrictions:

- very long operative times;
- equilibrium surface temperature reached strongly dependent on convection and radiation heat transfers which take place between the absorbing material and the surroundings. These effects introduce large uncertainties which directly reduce the accuracy of the measurements. The elimination of these parameters in the measuring procedure is a key for the thermographic method enhancement;
- 3-D conduction effects blurring the images.

2. Enhancement of the accuracy of the thermographic method

Most of the problems mentioned above can be solved by avoiding steady-state regime for measurements. The solution consists in producing transient EM fields, creating transient thermal fields to analyze and monitor with IR cameras. Pulsed fields can be used since high energy pulsed EM sources are available. Modulated regime can also be used. One can produce modulation of the field amplitude and detect the thermal effects by lock-in techniques, as currently used in the field of photothermal techniques. In this last field, a method combining the advantages of IR imagery and lock-in detection has been recently proposed [4-5]. We recently demonstrated that such a technique can improve the quantitative characterization of EM phenomena and solve the problems [6-7]. The purpose of this paper is to complete these very first results.

3. Reduction by lock-in detection of convective and conductive artefacts

Let us consider a uniform heat deposition (surface or bulk deposition) with a sinusoidal time-variation of the amplitude, generated by an EM field in an absorbing material, and a radiometric monitoring of the surface temperature. At the beginning, the heating is composed of a slowly
Lock-in correction of the convective exchanges with atmosphere

The heating amplitude on the sensitive film induced by the incident EM field is perturbed by convective exchanges with surroundings. Figure A shows the heating on a 50 μm-thick absorbing film when illuminated by a constant EM field (a) and the amplitude modulated one (b). This EM field tomography is obtained with the experimental arrangement shown in figure 4. The profile of these two thermal maps (figure 5), following the vertical diameter, shows how lock-in thermography eradicates the free convection artefacts. The modulated heating is rather axial symmetrical and near the direct EM measurements. On the contrary, the continuous heating leads to a wider heating and the upper part is warmer, breaking up the symmetry.
6. Field characterization in a wave guide

Film tomography can be applied to the analysis of the modes present in a wave guide. A method has been developed at ONERA for identification of these modes from the analysis of a field tomography made by an IR camera viewing a sensitive film placed in a normal section of the guide [6-7] (Figure 6). A 1.5 mm-thick dielectric film with submicronic conductive layer as absorbing medium is used.

This particular application is given here since it presents at the same time the three major problems for the solution of which we use the lock-in thermographic system: free convection developing on the film, important conduction effects to the cold metallic walls of the guide, and finally a complex pattern which can be blurred by the lateral conduction effects in the absorber.

Both constant amplitude and amplitude-modulated EM fields were used. Figure 7a shows the film temperature distribution obtained with the constant amplitude field observed by classical thermography, and figures 7b and 7c, the amplitude of the modulated component of the temperature (modulus image) at modulation frequencies of 1 Hz and 10 Hz. It is clear that using a constant amplitude field and the classical thermographic method leads to results which are far from those obtained with amplitude modulation and lock-in thermography. With the lock-in detection, influence of the cold wall is substantially reduced because the two maxima are more contrasted, the shape of the distribution is more complex and the temperature gradients between the two hot spots and the nearest parts of the cold wall are higher.

The phase images (figure 7d, 7e) show that higher modulation frequency induces a better uniformity which corresponds to a decrease of the artefacts (convection, radiation, conduction). They indicate which part of the thermal field is isophase and can be used for the identification.

7. Conclusion

A new method for a better observation of EM fields using IR thermography is presented. The consideration of the thermal phenomena occurring in the absorbing media used as field sensors leads to define a new technique which essentially consists:

- to elaborate very thin films with an absorbing (conductive or magnetic) layer,
- to produce a modulation of the amplitude of the microwave field,
- to detect the modulated part of the film heating using a lock-in thermographic system.

The results obtained by this technique seem very promising. Convective heat losses and lateral heat transfer conduction inside the film itself are strongly reduced, allowing a more precise microwave field mapping. Future research is oriented towards field optimization in view to increase sensitivity, use of higher frequency modulations for a better spatial modulation transfer function, extension of the method to coat metallic structures. Furthermore, with the present improvements the IR thermography technique seems well adapted to microwave holography.

Acknowledgments

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REFERENCES

Fig. 1. - Domain of influence for the lock-in radiometric detection. Case of a homogeneous absorbing material

Fig. 2. - Domain of influence for the lock-in radiometric detection. Case of coatings on metallic structure

Fig. 4. - Tomography of a field using the sensitive thin film and the IR camera technique. Experimental arrangement.

Fig. 6. - Identification of the modes in a wave-guide. Schematic view of the set-up.

Fig. 5. - Field tomography profiles: eradication of convection effects by lock-in thermography
Fig. 3. - Validation experiment of the lock-in IR thermographic system: (a) schematic view with the extended blackbody (1), the chopper disc used as reference for the demodulation, with a modulation frequency of 7.85 Hz (2), the chopper motor casing (3), a second mechanical chopper whose modulation frequency is 8.3 Hz (4); (b) modulus image after accumulation of 20 images; (c) idem after 200 images; (d) idem after 500 images; (e) modulus after acquisition of 2500 images (f = 19.21 Hz); (f) phase after acquisition of 2500 images (f = 19.21 Hz)
Fig. 7. - Analysis of the energy distribution in the C-band wave-guide, at 8 GHz. a) constant amplitude microwave field observed by classical thermography (500 accumulated images). b) c) amplitude-modulated microwave field observed by the lock-in thermographic system, with modulation frequency of 1 Hz (b) and 10 Hz (c). The figures present the modulus image after 5000 accumulated images. They are graduated in % of the maximum value in the field. d) e) related phase images with modulation frequency of 1 Hz (d) and 10 Hz (e), graduated in degrees.