Live Electrooptic Imaging Camera for Real-Time Visual Accesses to Electric Waves in GHz Range

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Abstract

Recent progresses in the live electrooptic imaging (LEI) technique are reviewed with emphasis on its functionality of real-time visual accesses to traveling electric waves in the GHz range. Together with the principles, configurations, and procedures for the visual observation experiments by an LEI camera system, the following results are described as examples indicating the wide application ranges of the technique; Ku-band waves on arrayed planar antennas, waves on a Gb/s-class digital circuit, W-band waves traveling both in slab-waveguide modes and aerially, backward-traveling wave along composite right/left-handed transmission line, and, waves in monolithic microwave integrated circuit module case.

Key words: Electrooptic Imaging, Electrical Wave Propagations, GHz Range, Real-Time Visual Access, Ultra-Parallel Measurement.

I. Introduction

Generally, it is highly beneficial to have prompt visual accesses to a phenomenon that is difficult to comprehend, which has been represented by the famous saying “seeing is believing”. This is true also for electric waves at radio frequencies (RF) propagating in electrical/electronic circuitry, transmission lines, and radio wave media, particularly when they are in highly complex systems. RF electric waves are, however, inherently invisible in the space domain. Therefore, the relevant technological areas have been apart from the benefits provided by “experimental imagery for traveling electric waves”.

This drawback has been tried to compensate so far by means of theoretical considerations and/or numerical simulations. Industrially important have been their usages to clarify origins of electrical malfunctions. However, a considerable amount of time and cost is known to be needed to arrive at appropriate models for satisfactory reliability in results of those theoretical methods.

Alternately, a spatial scan of an electric or magnetic field probe provides an image of an RF wave experimentally [1], [2]. Indeed, this method originates from the famous Hertz’s experiments to first confirm electromagnetic waves. In spite of their recent progresses in sensitivity, invasiveness, spatial resolution, phase resolution, and frequency range, it takes generally a long time to construct an image, due to the unavoidable two-dimensional (2D) mechanical scanning. Therefore, prompt visual access is a benefit that is still far from achievable via this kind of imaging methods.

The scheme called as live electrooptic imaging (LEI) surpasses those probes in regards to the promptness of visual accesses [3], [4], which is realized by the high-degree parallelism for high frequency electrical measurements (Fig. 1). The LEI camera prototypes include 10,000 channels for their RF field measurements and real-time image displays. Extension of the parallelism up to 65,536 has been demonstrated recently [5].

On the bases of this LEI camera approach, it is now possible to “see” RF waves in real time and the benefits provided by the functionality of prompt visual accesses are ready for applications. In this paper, we review the recent progresses of the scheme demonstrated in a series of the LEI camera observations for traveling electric waves in the GHz range. The contents could imply future potentials of the LEI scheme for the high-frequency electromagnetic compatibility (EMC) issues. Here, subjects of the observations range from sub-GHz to 100 GHz in frequency, from digital to analog in circuitry, and from guided to aerial in wave propagation modes. The configurations and operation procedures of the latest LEI camera prototype are explained as well as the principle of real-time traveling wave observation functionality.

II. LEI Camera System
The LEI camera scheme relies on the ultrafast electro-optic (EO) effect in conjunction with ultraparallel complementary metal oxide semiconductor (CMOS) image sensor technology. A key for combining these two usually-conflicting “ultra” schemes is the spatially coherent process of frequency down-conversion in a LEI camera, which brings about a bandwidth of more than 100 GHz at each pixel.

Fig. 1(a) schematically shows the RF and optical configurations of the LEI camera. A magnified drawing for the EO plate (ZnTe) and device under test (DUT) is in Fig. 1(b), in which a field $E_z(r,t)$ (at a frequency $f_{RF}$) to be visualized is also illustrated. Here, $r=(x,y)$ is a position in the EO plate plane indicated by [A] in the figure, and $t$ is time. DUT is assumed to be a pattern on a printed circuit board (PCB), whereas different kinds of DUTs are acceptable as described in III.

The area of the EO sensor plate is 25 mm$\times$25 mm. The number of pixels for the CMOS image sensor in Fig. 1(a) is $100\times100=10,000$, which gives an image resolution of 0.25 mm/pixel. The resolution is of course modified by the $z$-dependence of electrical field distributions as well as by the optical magnification factor described in 3-3.

Details of these configurations are in our previous publications [6]–[8] and, therefore, only brief explanations are given here. An optical local oscillator (LO) signal is generated at a frequency $f_{LO}$ with a 780 nm semiconductor laser and a Mach-Zehnder interferometer modulator. The laser light beam is then collimated and led through a polarization beam splitter (PBS) to the EO plate. After the interaction with evanescent electric field of DUT during a round trip of the laser light within the EO plate, the light goes back to PBS. The 2D phase modulation provided by the DUT electric field is transferred to 2D intensity modulation at PBS and resultant frequency down conversion provides a 2D optical signal at an intermediate frequency (IF) $f_{IF}=f_{RF}-f_{LO}$. The 2D IF signal is then detected by the CMOS image sensor with a sampling frequency $f_{IS}$, which is approximately four times higher than $f_{IF}$. Finally, the 2D signal is displayed as an image by a personal computer (PC).

Fig. 1(c) shows a photo of the latest prototype, which was designed for the mobile usage on a desktop. The bottom area of the box is as small as a sheet of A4 paper and its weight is approximately 15 kg.

Fig. 1(d)~(f) show a typical procedure of visual observation for an RF wave over a planar circuit. It takes only a moment; take the PCB sample (Fig. 1(d)), place it on the camera (Fig. 1(e)), and see the image or movie on a PC display (Fig. 1(f)). Without this real-time feature, it would be impossible to perform such a high throughput for the ample images and movies reported previously [5]–[12].

2-2 Principle of Real-Time RF Wave Observations

Two stages of 2D frequency down-conversion for the RF wave at $f_{RF}$ are incorporated in the LEI camera system: first, electrooptically in the optics with respect to the optical LO signal at $f_{LO}$ and second, numerically in the digital signal processing (DSP) unit attached to the CMOS image sensor. The RF phase $\phi(r)$ at the plane [A] (Fig. 1(b)) is preserved during these processes and reproduced precisely in a final image in the PC display [C] (Fig. 1(a) and (f)) as follows. Let $E_z(r,t)$ be expressed as

$$E_z(r,t) = A(r) \cos(2\pi f_{IF}t - \mathbf{k} \cdot \mathbf{r})$$

$$\mathbf{k} \cdot \mathbf{r} = k_x x + k_y y = \phi(r)$$

(1)
wave propagation. LEI movies for 3-1 Ku-Band Waves on Arrayed Planar Antennas

3-2 Waves on a Gb/s-Class Digital Circuit [7]

Fig. 3 shows an observation result for an intersec-

3-1 Ku-Band Waves on Arrayed Planar Antennas

Here, six examples of LEI camera experiments are pre-

sented, varying in their visual accesses to RF waves.
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Fig. 3. Visualization of waves on a Gb/s-class digital circuit. (a) Optical image of the whole circuit with a CCD image and a scheme for the circuit pattern of interest: the intersection of clock (CLK) and reset lines. Corresponding phasor and magnitude images are in (b) and (c), respectively. Higher order (second) harmonic images (H. I.) are shown for the 0.95-GHz clock. JKFF: JK flip-flop.

board (Sunhayato), whose relative permittivity and thickness are 4.7 at 1 MHz and 1.6 mm, respectively.

The reset line bridges over the clock line on the PCB backside, as illustrated by the inset next to the CCD image in Fig. 3(a). Note in Fig. 3(b) and (c) that the signals stay on the reset line at clock frequencies 0.80 and 0.95 GHz, which should not under an ideal operation condition. These images suggest presence of undesired couplings at the intersection, which seem to prevent further propagation of the clock signal. On the other hand, the coupling is scarce at 1.05 GHz. Indeed, a correspondence of frequency dependence was found between this clock signal behavior and the frequency characteristics of the whole circuit operation.

It has been thus demonstrated that an origin of malfunction for a high-speed digital circuit is visually found out. In addition, the visualization functionality of higher harmonics of digital signals is demonstrated as shown in Fig. 3(b) and (c); a 1.90-GHz wave appears in a phasor image in response to a launched 0.95-GHz clock signal. This observation suggests possible distortion of digital signal waveforms since an ideal square wave contains no second-harmonic components.

3-3 W-Band Waves [8]

Fig. 4 shows results of $E_z$ observations for a W-band wave. It travels along the EO sensor plate, which acts as a semiconductor slab waveguide. A schematic for the experimental setup is in Fig. 4(a); the W-band wave is launched from an opening of a WR-10 flange into the EO sensor plate. For this experiment, the direction of laser beam propagation was set in the reverse direction of that shown in Fig. 1 for the sake of experimental convenience. As indicated by dotted lines and arrows in Fig. 4(a), the sensing laser beam can be narrowed by replacement of the optics set of the LEI camera system, which leads to optically expanded images. Thus, Fig. 4(b) and (c) shows observed images with optical magnifications of 1 and 3, respectively.

Indicated clearly in Fig. 4(b) is that the W-band wave travels showing its wave fronts of concentric circles. The measured wavelength of this guided wave is approximately 1 mm, which coincides with an estimated value from the relative permittivity of the EO material. Thus, visual accesses to the traveling W-band waves in a slab waveguide have been demonstrated.

On the other hand, there exist waves of a longer wavelength, which is approximately 3 mm. Furthermore, a periodic variation is indicated in the magnitude image, which should be smoother if only the W-band wave is in a single slab waveguide mode. It is thus suggested that some mixture occurs between the slab waveguide mode and the aerially traveling mode. It is indicated more clearly in Fig. 4(c). It is also noticeable in its phasor image that a wave reflected at the end facet of the EO sensor plate appears.

Fig. 5 indicates another $E_z$ observation result for a W-band wave, where visual accesses to an aerially traveling wave are focused. Indeed, a W-band wave reflecting at the surface of Cu foil placed beneath the EO plate has been successfully visualized.
The experimental setup is indicated in Fig. 5 schematically (a) and photographically (b), where the wave emitted from an opening of a WR-10 flange propagates in the free space α toward the Cu foil glued on a triangle Styrofoam block. Fig. 5(c) shows a 2D interference pattern containing an aerially traveling wave and a reflected wave. However, pointed discussion is needed in order to distinguish each wave component from the other as well as from residual wave components because of their highly sophisticated features. In addition, a condition for optimized visual accesses to a specific wave component should be clarified [9].

3-4 Backward-Traveling Wave along CRLH-TL [10]

Fig. 6 shows an $E_z$ observation result for waves in a composite right-/left-handed transmission line (CRLH-TL); a representative metamaterial structure. Its pattern formed on an FR-4 board is indicated in Fig. 6(a), which consists of nine periods of unit cells (Fig. 6(b)). An RF signal is injected from the top left to the bottom right as indicated by the arrow in the CCD image in Fig. 6(c). A text book set of images has been acquired, which had never been experimentally obtained; the wave propagates oppositely as a backward wave at 1.8 GHz (Fig. 6(d)) whereas it propagates forward at 4.0 GHz (Fig. 6(e)).

It should be noticed that a wavelength $\lambda$ can be measured directly on an image. Furthermore, a corresponding propagation constant $\beta = 2\pi / \lambda$ can be evaluated and such evaluations against frequencies leads to dispersion characterization. Fig. 7(a) and (b) show an example of the wavelength measurement for the wave on the CRLH-TL sample and plots of evaluated $\beta$ against the frequency $f_{RF}$, respectively. The plot shows the dispersion characteristics of the CRLH-TL sample. Solid circles are for the forward waves whereas solid diamonds are for the backward waves. Here, it is apparent that the phase velocity $2\pi f_{RF} / \beta$ is negative for the backward propagation. In addition, phasor images at characteristic frequencies are shown so that their wave features are indicated visually [8]. Their detailed analyses would be a future work.

Solid curve in Fig. 7(b) indicate a reference, which is unwrapped phase data measured by a network analyzer [13]. Here, the frequency for $\beta = 0$ is assumed to be 2.7 GHz. Most of its characteristic features coincide fairly well with those of the dispersion plot whereas some discrepancies exist. It would be interesting to clarify the origin of the discrepancies and to discuss about the pros and cons between those methods, which will be a future work.

3-5 Waves in MMIC Module Case [11]

Fig. 8 shows preparation and S-parameter characterization result of a module containing a monolithic microwave integrated circuit (MMIC) chip. The chip is a commercially available traveling wave amplifier (AMMC-5026, Avago Technologies). Its bandwidth and gain are 2~35 GHz and 10.5 dB, respectively. Fig. 8(a) shows the bonding configuration of the module. Photos of the chip input, output, a DC decoupling capacitor located between two microstrip lines, and assembled module are
shown in Fig. 8(b), (c), (d), and (e), respectively. The result of its preliminary $S$-parameter measurement is in Fig. 8(f), in which magnitudes of $S_{21}$ are plotted with the drain voltage $V_{dd}$ as a parameter.

Note that the module was designed for this particular demonstration for the visual observation and is not optimized for the maximized module performance. Indeed, the $|S_{21}|$ value is less than the specified gain value of the MMIC chip, which implies a possibility that the assembly of the module case leads to the degradation. It is also notable that concave portions exist around 28 GHz for all the $|S_{21}|$ curves, despite the $V_{dd}$ value. This feature suggests a possible cavity resonance effect at this frequency.

Fig. 9 shows the setup and an $E_z$ observation result for the module. The propagation direction of the laser beam was again set inversely and the EO plate was inserted into the module case to the step frame at the bottom, as indicated in Fig. 9(a). A CCD image is shown in Fig. 9(b) and corresponding $E_z$ images are shown in Fig. 9(c)–(g).

Three optical magnification factors were examined with a 15-GHz signal as shown in Fig. 9(c), (d) and (e). Taking the spatial resolution and size for the field of vision into account, magnification factor $\times 3$ was chosen as typical.

It is notable in Fig. 9(d) that the input and output signals are well-visualized whereas fields appear at the bonding wires and pads for the $V_{dd}$ and $V_g$ supply, which should be isolated from the RF waves. A peculiar feature also appears in the image at 28 GHz (Fig. 9(f) and (g)): a laterally spread wave travels back and forth in the case of the module. In line with the expectations considering the $S$-parameter features, it should be concluded that visualization of a cavity resonance phenomenon was demonstrated.

In cases of future real applications of this scheme,
Fig. 9. Setup and result of visual observations for waves in MMIC module case. The phase interval for (g) is $2 \pi/5$.

however, it is indispensable to innovate in the LEI camera system so that the EO sensor plate and its holder can be adaptively inserted into a module case.

VI. Conclusion

A wide variety of LEI approaches have been shown for visual accesses to GHz traveling electric waves. Further extensions of the scheme along this trend would lead to creation of a useful tool to promptly analyze and diagnose RF wave properties, which would be applicable to the GHz EMC issues. Room also remains for improving the LEI technique; observation area (size of the EO sensor plate), sensitivity, adaptability of the sensor head, analytical methods of images/movies and others. Their intensive improvements may provide new area of RF wave visualizations.

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