Mirror-Integrated Transparent Antenna for RFID Application

Cristina C. Serra, Carla R. Medeiros, Jorge R. Costa, Senior Member, IEEE, and Carlos A. Fernandes, Senior Member, IEEE

Abstract—An optically transparent antenna array is presented for radio frequency identification (RFID) systems, operating in the ultrahigh frequency (UHF) band. The antenna is intended for non-intrusive integration into the mirror surface of fitting rooms in apparel stores, keeping with the typical small depth of the mirror structure and low cost. The antenna is used to read RFID tags attached to clothes being tried on, so that the associated system can automatically provide the client with interactive information regarding that specific piece of clothing. The antenna ensures self-confined reading range in front of the mirror, avoiding undesired detection of RFID tags from adjacent fitting rooms. The final antenna solution shows a good compromise between transparency and performance, with well-confined RFID detection volume.

Index Terms—Printed antenna, radio frequency identification (RFID), reader antenna, tag, transparent antenna.

I. INTRODUCTION

RFID frequency identification (RFID) technology enables automatic detection and identification of physical objects through radio waves. A tag with a univocal code is associated with each object, making identification possible without human intervention. Using frequency bands from high frequency (HF) to microwaves, the deployment of RFID systems has increased considerably, being extensively used for automation improvement, inventory control, antitheft, and checkout operations in stores, factories, and warehouses [1]–[3]. Toll systems or electronic passports are just a few of many applications of RFID technology.

Passive RFID tags operating in the ultrahigh frequency (UHF) band are getting increased attention for mass applications possible without physical barriers, but also ensures invisibility of the antenna and cables. This feature is attractive for aesthetical reasons and to avoid that clients feel uncomfortable with unusual devices in the fitting room.

The antenna cannot be hidden behind the mirror because this is not electromagnetically transparent. Therefore, we propose in this letter to print a transparent patch antenna on the glass surface of the mirror and couple energy to it from behind through a slot in the mirroring layer without front cables and soldering points.

There are currently several possible materials to create transparent antennas, like spray-on conductive substances [6] or metallic conductive films. However, most of these materials do not present the best optical transparency for the mirror application. Indium tin oxide (ITO) films seem to be the most viable solution so far, for they present the best compromise between optical transparency and electrical conductivity. Even though the associated Ohmic losses reduce the performance of the antenna, there are ways, such as some particular deposition techniques [7], to improve conductivity.

This letter is divided into three sections that include the analysis of ITO samples for the transparent antenna, antenna characterization, and experimental confirmation of its performance for RFID tag detection.

II. ITO FILM CHARACTERIZATION

Different types of commercially available ITO sheets were evaluated in order to select the adequate surface resistivity and layer thickness for acceptable antenna radiation efficiency. Used samples of ITO consisted of glass substrate ($\epsilon_r = 4.82$, $\mu = 1$, $\tan \delta = 0.0054$, and thickness 1 mm) with different ITO coatings.

Manufacturers specify the electrical properties of thin conductive films through the sheet resistance $R_S$ in $\Omega$/sq and coating thickness $t$ [8]. A key point is to correctly model low-conductivity thin films in commercial electromagnetic (EM) solvers. In order to validate this modeling, the insertion loss of a simple 50-$\Omega$ microstrip line (width $W = 3$ cm and length $L = 20$ cm) with ITO film as the...
Fig. 1. Simulated (——) and measured (—) S-parameters of the ITO microstrip line with $R_s = 7 \, \Omega/$sq, $t = 250$ nm, and length 20 cm.

conducting strip was studied using CST-MWS Frequency Solver [9] for different combinations of $t$ and $R_s$. The simulation model for the ITO film was improved after comparing the corresponding results to measurements on experimental counterpart structures, namely in respect to substrate permittivity.

Conductivity $\sigma$ relates to previous parameters as $\sigma = 1/(1R_s)$, so for a given film thickness, the microstrip line presents the lowest insertion loss for the lowest sheet resistance. An ITO film from Visiontek Systems [8] with $R_s = 7 \, \Omega/$sq and $t = 250$ nm was selected for the antenna. This thickness represents a compromise in terms of optical transparency. The S-parameters of the corresponding test ITO microstrip line are presented in Fig. 1, anticipating the possible losses of the antenna in the UHF band.

### III. SIMULATIONS AND TESTS

A small $52 \times 35$ cm$^2$ mirror integrating a two-element array is considered for proof of concept (see Fig. 2). An ordinary mirror is used, with glass thickness $h = 3$ mm, $\epsilon_r = 4.82$, $\mu_r = 1$, and $\tan \delta = 0.0054$. An aperture-coupled rectangular ITO patch antenna configuration is adopted for the array elements because of its simplicity of fabrication and integration into the mirror structure. The mirroring layer is used directly as the antenna ground plane, where the coupling slots (width $w = 0.6$ cm and length $l = 4.5$ cm) are opened. Unlike other reported transparent antennas where a lossy transparent microstrip line is used for edge feeding [10], the present antenna uses a low-loss conventional 50-Ω microstrip line circuit (width 5 mm) printed on Duroid 5880 substrate to excite the slots (see Fig. 3) from behind the mirror. Feeding line #1 is 34.3 cm long, and feeding line #2 is 40.6 cm. Tuning stubs are added to maximize power coupling to the patch. The ITO patches are printed on a separate 1-mm-thickness glass substrate (characterized in Section II): The glass substrate with the ITO thin film was bathed in a solution of chloride acid plus zinc, which removed the ITO layer except in the regions protected with resistant enamel, according to patches shape and position. This glass slab with the ITO patches is juxtaposed on the mirror. The whole assembly, including the feeding circuit, is just 6 mm thick. Since the ITO layer has very high optical transmittance, the full mirror area is almost uncluttered. This is confirmed in the photograph of Fig. 2, where the ITO patches are imperceptible.

Linear polarization from the adopted patch configuration restricts orientation of common linear polarized tags. In order to minimize this restriction, the two patch antennas in the mirror are rotated by 90° with respect to each other, while the feed circuit introduces quadrature phase difference. The combined radiation from the two patches favors better tag detection regardless of its orientation. The distance between the two patches is chosen to obtain the best uniform field coverage in front of the mirror. The field distribution is presented ahead.

Comparisons between measured and CST-MWS simulated return loss results are presented in Fig. 4. Some difference between modeled and measured $S_{11}$-parameters is partly due to the difficulty to model thin films and partly because the stubs lie very close to the slot, resulting in strong sensitivity to manufacturing inaccuracies. Results show that the antenna can operate over the several international UHF RFID bands (860–960 MHz).

Simulations also show that gain and radiation efficiency are very low (gain $G = -5.91$ dBi and radiation efficiency $\eta = 5.6\%$), but still they are typical for transparent antennas.

In order to further assess the simulation model and evaluate the array performance, near-field calculations are presented at 865 MHz and compared to measurements. The near-field distribution at the $XY$ plane (5 cm away from the mirror) and at the $XZ$ plane (cut following the ABCD line shown in Fig. 2) is represented in Fig. 5. As expected, the dominant component over slot #1 is $E_y$ and over slot #2 is $E_x$, in agreement with slot
Fig. 4. Simulated and measured $S_{11}$-parameter of the ITO patch antennas incorporated in the mirror.

Fig. 5. Simulated near-field components in front of the mirror: (a) $Z = 5$ cm plane; (b) $Z$-plane containing the ABCD line ($Y = -4.5$ cm).

orientation. The rate of field decay in the near-zone can be seen in Fig. 5(b). The figure also shows that the distance $d = 28.2$ cm between the center of the patches is appropriate to produce an even field distribution in front of the mirror. It will be shown ahead that this confinement is interesting not only because it is short-range, but also because of the shape of the illuminated region.

The near-field distribution was confirmed experimentally (see Fig. 6) across the ABCD cut at $Z = 5$ cm and along the $Z$-coordinate. A reasonable agreement is obtained between measurement and simulation.

IV. RFID TESTS OF THE ARRAY

Tag detection tests were performed in order to confirm that the developed solution is fit for real RFID applications. A commercial RFID reader (Sirit Infiniti 510 [11]) was connected to the antenna port, and an RFID tag was displaced systematically in front of the mirror for all directions and distances until the reader could no longer detect it. For this test, a linearly polarized passive tag was used from Alien Technology (ALIEN ALN-9540 “Squiggle” [12], shown reflected on the mirror in Fig. 2). Results are presented in Figs. 7 and 8. Two orthogonal orientations of the tag are shown in order to characterize the antenna permissibility to tag orientation. The origin of the coordinate system corresponds to the center of the array, with $Z = 0$ being the level of the ground plane. The power delivered to the antenna was kept constant for all tests (1 W) to allow direct comparison of the results.

Tag readings are classified under three categories: full detection, intermittent detection, or failed detection. Full detection corresponds to reliable tag reading over at least 2 s (which is equivalent to approximately four readings); tag readings during less than 2 s are labeled as intermittent detection; failed detection corresponds to absence of readings. The results in
Figs. 7 and 8 are in line with the near-field data from Figs. 5 and 6 and show an acceptable confined RFID tag detection range in front of the mirror corresponding approximately to field level > 10 dBV/m. Experimental results for the probing tag at 45° angle (not shown here) confirmed to be a combination of the previous results. The obtained tag detection volume is compatible with the size of fitting rooms in clothing stores, extending between 0.5 and 1 m along z-axis; detection stops rapidly to the sides of the mirror, beyond some 15 cm. This suggests good self-isolation of contiguous fitting room RFID mirrors.

Apart from a slight lack of coverage symmetry due to imperfect power splitting between the two array elements, it is clearly demonstrated that the proposed concept is a good solution for the proposed application in terms of transparency for low intrusiveness, volume confinement of tag detection, simplicity, and inherent low cost. The concept can be easily generalized for larger mirrors, using a larger number of equally distributed array elements, still keeping with the shallow depth of the assembly.

V. CONCLUSION

This letter presents the design and performance of a transparent RFID antenna that uses a glass mirror in its structure to accomplish reliable passive tag detection in a self-confined volume directly in front of the mirror. In the intended application, tags are attached to clothes and are read by the associated RFID system through the developed mirror integrated antenna. The main design challenge was to obtain a very thin, low-cost antenna solution that is integrated on the mirror surface, fulfilling the right compromise between transparency and radiation efficiency.

Commercially available ITO transparent conductive film was selected for this antenna. The antenna configuration and array performance were optimized using CST MWS. The fabricated prototype presented not only a good value of |S_{11}| at f = 860 MHz (|S_{11}| = -25 dB), but also showed reliable RFID tag detection in a self-confined volume immediately in front of the mirror up to 0.9 and 0.15 m at the sides. This is compatible with a typical fitting room scenario. The antenna is only 6 mm thick and resembles a regular mirror from apparel stores.

Even though this is not yet a final solution for industrialization, it fully demonstrates the proposed concept. Future work will address the improvement of the confined detection zone shape and simplification of the ITO patch fabrication.

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Passive RFID tags operating in the ultrahigh frequency (UHF) band are getting increased attention for mass retail applications because of their very good sensitivity and low cost [4]. This technology presents several opportunities, for instance in clothing stores. One such case would be the possibility to automatically read the tag associated with a piece of clothing being tried on in front of a mirror and, based on that information, the associated system would supply the client with added functionalities, such as a list of available sizes and colors of that item or other matching garments.

There are currently some solutions based on this idea [5], but none of these address the key challenges: to ensure that the coverage of the reader antenna is solely confined to the fitting room (or to the volume in front of the mirror), that the assembled solution is shallow and nonintrusive like an ordinary mirror, and most importantly, that it is very low-cost. The solution presented in this letter not only guarantees the desired detection confinement without physical barriers, but also ensures invisibility of the antenna and cables. This feature is attractive for aesthetical reasons and to avoid that clients feel uncomfortable with unusual devices in the fitting room.

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