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A Flexible Biopolymer based UHF RFID-Sensor for food quality monitoring

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Abstract—This paper introduces a flexible UHF RFID sensor to detect food quality. This sensor is based on an interdigitated capacity included in a RFID antenna on which is deposited a layer of vegetal biopolymer. Thus, depending on the food spoilage, electromagnetic coupling between the capacity and the biopolymer is used to modulate adaptation coefficient between chip and antenna of the RFID tag. This study is validated by experimental measurements of RFID-sensor exposed to real food gas environment in the process of degradation.

Keywords—RFID, sensor, UHF, EPC standard, agri-food, biopolymer, wheat gluten, food quality, food spoilage

I. INTRODUCTION

Radio Frequency Identification (RFID) technology is increasingly prevalent in traceability and commodity management applications. This technology has the advantage of tracking stocks faster by allowing to read RFID tags affixed to products, few meters away and without direct visibility. In recent years, this technology has attracted growing interest in pharmaceutical and agri-food industry [1], including the fact that it becomes possible to add sensor information to identification [2]. Sensing property is done according to two techniques: first requires the use of an internal or external digital sensor to the RFID chip; second method, less costly and which is the subject of this paper, is based on antenna surface functionalization by a sensitive material. In this case, the sensor information is “analog” and correlated with impedance tweak between antenna and chip. Impedance adaptation is due to the electrical complex permittivity of sensitive material that evolves following influence of physical parameter to be measured. In this article, an RFID-sensor, studied beforehand [3], is presented and suited to agri-food field in order to produce a food packaging called "smart" as illustrated in Fig. 1. The objective is to measure evolution of food spoilage by using a UHF RFID-sensor in complex environment composed of different gases.

II. RFID-SENSOR GEOMETRY AND DETECTION PRINCIPLE

As noted above, a low-cost RFID-sensor is presented here, and the adaptation coefficient $\gamma(\psi)$, between the antenna and a conventional RFID chip, contains the sensing parameter, the physical parameter, $\psi$. On RFID reader side, extracting the sensor information is to track evolution of transmitted power required to activate the tag $p^{TX}_{\text{turn-on}}$ and/or the reflected power by the tag $p^{RX}_{\text{turn-on}}$. To extract the sensor value, it is a matter of finding a relationship between physical parameter and activation power. The geometry shown in Fig. 2 is based on a folded dipole. To maximize the variation of $\gamma(\psi)$, an inter-digited capacity is connected in parallel to the chip [4].

RFID chip used in this study is sold by Magicstrap, based on a chip NXP G2XM ($\text{Z}_{in} = 20-j200$ to 867 MHz). The sensitive area of the RFID-sensor is represented by the blue-green zone in Fig. 2. Intended agri-food application concerns the realization of a device for monitoring degradation stage of food present in its packaging. This measurement takes very different forms depending on the nature of food [5]: increase of carbon dioxide (CO$_2$) concentration, release of ethanol (…) during fermentation, etc... Our choice, concerning the detection material, has been a biological element, thus subjected, also, to degradation: wheat gluten. This plant biopolymer presents a modification of its electrical

Fig. 1 RFID-sensor concept

Fig. 2 Sensor design

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permittivity properties according to several parameters [1]. Wheat gluten electrical permittivity has been characterized for different environments, to varying humidity and to the presence of different gases [6]–[8]. However, wheat gluten has not been tested in a real, complex environment (presence of various gases) and integrated into food packaging. Therefore, this RFID-sensor will be exposed to an environment, such as hermetic food packaging, where biological degradation is located, and gas concentrations are changed as well. Gas concentrations changes are main sensing targets in this paper.

The RFID-sensor is characterized by an optimal adaptation at around 928 MHz when the sensitive material is completely dry (low humidity) and it has not adsorbed gas, as shown in the Fig. 3. This graph presents simulation result, obtained using CST Microwave Studio software. Moisture variation was simulated from changes in electrical permittivity observed on gluten in previous experiments [9].

Exposure to significant relative humidity, or to various gas concentrations, increases relative electrical permittivity of the sensitive material and thus shifting optimal adaptation of RFID tag to lower frequencies and to lower gains. Of course, standard reader cannot sweep frequencies for 200 MHz, there are constrained to North American (902-928 MHz) and European (865.4-867.4 MHz) frequency bands. But, even with these limitations, many options are available. The tracking can be done for a fixed frequency and variation of power (p_{TX}^{turn-on}) required to activate the tag is observable as shown in Fig. 5. Use of Analog Identifier (AID) [10], introduced by Gaetano Marrocch, can also do it as the maturation sensitivity is held by the antenna. Covering a smaller frequency range by increasing the quality factor of the tag is planned too in near future.

III. FOOD QUALITY DETECTION RESULTS

The RFID reader used for this experiment is the "TagFormance Pro" model from "Voyantac". It is used to monitor the whole RFID Ultra High Frequency band to better consider the tag behavior and to further optimize the reading with a standard reader. It is driven by a LabView program to automate activation power measurements with time.

The experiment consists in a sample of cheese subjected to natural decomposition in an enclosed environment (sealed plastic box). Concentration of dioxygen, carbon dioxide, ethanol is tracked inside a cell as well as temperature and humidity. The RFID-sensor is placed inside the cell. The reader antenna is positioned on the outer wall of the airtight box and aligned with the RFID-sensor. Each experiment lasts 4-6 days depending on the product and its fermentation cycle.

Fig. 4 shows the RFID-sensor turn-on power according to the frequency at several key moments of the experiment: the initial measurement, the measurement once the moisture stabilization achieved as well as measurements every 12 hours.

Indeed, after moisture stabilization (starting at t=07:34:00) as shown in Fig. 4, decrease of sensor quality factor is noted. It is due to wheat gluten changing its permittivity with gas releasing because of food maturation.

In order to better understand the behavior of the RFID-sensor, temporal plots of the turn-on power, P_{TX}^{turn-on}, is presented in Fig. 5. Focus is made on two fixed frequencies, 820 MHz and 860 MHz, as they exhibit significant variations in P_{TX}^{turn-on}.

In Fig. 5 graph, there are mainly three distinct areas. Firstly, moisture stabilization phase, which starts after cell is locked. Meanwhile, P_{TX}^{turn-on} evolves in a chaotic way between 18 and 30 dBm. Then comes food maturation phase, during which food rejects CO_{2} (curve in orange) and consumes dioxygen (curve in pink). During this phase P_{TX}^{turn-on} decreases monotonically for both frequencies. Finally, the fermentation phase during which food spoils by releasing ethanol (green curve). Here P_{TX}^{turn-on} no longer evolves and keeps a constant value of 22 dBm and 18 dBm, respectively for the frequencies 820 MHz and 860 MHz. Correlation between P_{TX}^{turn-on} and food maturation is possible in the maturation phase, power evolves following the pace of evolution of dioxygen with a variation of 8 dB (at 820 MHz) among a variation of 20% dioxygen. Stable RFID-sensor

Fig. 3 Sensor frequency behavior in relation to the maturation of food

Fig. 4 Behavior of the sensor studied in relation to the maturation of food
turn-on power during fermentation phase can be linked to a gas saturation of the biomaterial.

IV. GAS CONCENTRATION DETECTION TEST

To confirm that the RFID-sensor can sense the dioxygen and/or carbon dioxide concentration, it is exposed to multiple gas concentration steps. At the beginning of the experiment, O$_2$ and CO$_2$ concentrations were 100% and 0%, respectively. These rates will reverse, gradually by 20%, every hour, 53 minutes after the start of the experiment. And this, in order to simulate, in an accelerated manner, the behavior of a maturing food.

In order to better appreciate the response of the sensor, evolution in $p^{TX_{turn-on}}$ frequencies at several moments is presented in Fig. 6. Several measurements are shown in this graph: initial measurement, measurement when the concentrations inversion has started, and an hourly measurement.

Besides a significant variation in the frequency response during moisture stabilization, a degradation of the quality factor is observed after the first 53 minutes.

The graph, Fig. 7, shows two temporal plots of $p^{TX_{turn-on}}$ at frequencies of 830 MHz and 860 MHz. CO$_2$ concentration evolution is plotted on the same graph.

As shown in Fig. 7, the initial step, which held the stabilization phase, goes with $p^{TX_{turn-on}}$ decrease of about 7 dBm for the 830 MHz frequency. The developed sensor appears to follow the rise in CO$_2$ concentration, which goes hand-down with a decrease in O$_2$ and have the same behavior to the experiment described in Fig. 5. Moreover, it is observed that the last CO$_2$ concentration step does not induce modification on $p^{TX_{turn-on}}$. This is due to gluten saturation for extreme CO$_2$ concentrations, exceeding 80%.

At the frequency of 860 MHz, the RFID-sensor is estimated to be very insensitive to changes in gas concentration at this frequency, as seen in Fig. 5 and Fig. 7.

In order to check the influence of gluten coating, this experiment is conducted on a tag without wheat gluten layer and results are presented in Fig. 8. Time between CO2-O2 step is increased to 8 hours to ensure that the inter-digitated capacity is not sensitive to gas concentration.

One could observe fluctuations of turn-on power due to moisture stabilization at the start of the experiment. Nevertheless, this change is really small compared to standard reader power step detection. Without gluten coating, the interdigitated capacity is not capable for gas concentration detection as the sensor turn-on power does not fluctuated significantly.

V. CONCLUSION

This study shows that RFID-sensor based on biopolymers can monitor food maturation by shifting its optimal adaptation.

The enclosed environment of food packaging being a complex environment by the presence of different gases in various concentrations. Investigation of the influence of CO$_2$ on the sensor response is done to determine the origin of variations observed. A significant effect on quality factor is observed as a function of CO$_2$ concentration. Indeed, this one decreases for the two experiments presented.

However, it should be noted that previous studies have shown that moisture represents the main source of variation of the sensor response in the first few hours. Plan to test the sensor by exposing it to an ethanol-laden environment is needed in order to have a complete understanding behavior of the sensor.

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REFERENCES


