AN INNOVATIVE LOW-COST AUTOMATIC PROTOTYPE FOR FRUITS AND VEGETABLES WEIGHT BASIS PACKAGING

Said Elshahat Abdallah* and Wael Mohamed Elmessery*

ABSTRACT

Nowadays most packaging machines manufacturers implement highly automated sophisticated components to be very costly. Moreover the economic circumferences and agricultural industry revolution in Egypt impose to find local technical solutions for all industrial production obstacles. The approach towards low cost automatic packaging prototype is depending on using simple pneumatic, mechanical, electrical and electronic devices in prototype manufacturing with high productivity concerns. These synergistic combinations of those engineering fields lead to the science of mechatronics. Open sources hardware provides the suitable environment for creation without additional costs. Three innovative embedded systems were designed and virtually simulated using software package Proteus Design Suite 8. The first one is for weighing process by an infrared (transmitter and receiver) and load cell sensors for information gathering to an open source microcontroller (Arduino-Uno). Pneumatic pistons and DC motor were used as control system actuators. The DC motor was used to rotate the conveyor belt with different speeds controlled by the other two designs of embedded control systems, close loop system (phase locked loop technique integrated with pulse width modulation technique) and open loop system (pulse width modulation technique) were analyzed and compared using an oscilloscope for frequency graphing. The conveyor belt velocity was determined based on the information about product weight and the total weight required for packaging. The performance of each unit of the packaging prototype was analyzed. The experimental result of the packaging prototype was capable of fully automate three different types of fruits and vegetables which are lemon (Citrus aurantifolio), tomato Peto 86 (Lycopersicon escalentum-Mill) and ripe plum (Prunes salicina).

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Their physical properties; major, intermediate and minor dimensions are 44.8, 42 and 40.17mm, 75.19, 52.6 and 47.6mm and 49.98, 47.533, 42.06mm, respectively. Geometric diameters are 42.29, 57.35 and 46.4mm, respectively. The average sphericity index is 94.4, 76.3 and 92.8%, respectively. Lemon and plum are tending to roll rather than sliding and show high compact arrangement inside the packaging material. Angle of repose of two different types of conveyor belts were tested with the fruits, the highest coefficient of friction is for nodded belt. Under open loop control the rotational speed of the DC geared motor was decreased in the range of 33 to 40% under full load condition; whereas the close loop control system remains the rotational speed constant, but consumes more electrical power of 50 to 55%. The innovative embedded system of close loop control of the DC geared driver motor aids the weighing unit to obtain higher pack weight precision of the tomatoes, plum and lemon due to its higher regularity of conveyor belt velocity to fill the packs with product until one kilogram is achieved. These embedded systems have whole cost of 761.05LE, in comparison with other control systems of 5000 to 30000LE doing the same control work of automation. Further investigations will complete this work to apply this innovative embedded control system at fruits and vegetables packaging plants.

**KEYWORDS:** mechatronics, open source systems, embedded control systems, phase locked loop, pulse width modulation technique

**INTRODUCTION**

Food process engineering automation becomes a universal trend; packaging process is one of the most agricultural industrial applications. Packaging technology is the using of conveyor belts for products enclosing into containers for transport, storage, sale and final consume. Sometimes packaging requires specific characteristics for optimum marketing depending on size, weight and other quality parameters. Packaging has many aspects of gains are: marketing and distribution, taste conservation, dust, moisture, microorganism protection and shelf-life extension (**Mahalik, 2009**). Automation technology aids to
drive down the processed food costs versus whole food product. There are a lot of investigations in literature about food packaging industry such as equipment utilities evolution and optimization, waste reduction, improvements of control methods and automation (Kapoor et al., 2006). Despite there is a large variety of design methods of packaging machines for a specific subset, but there is no general accepted routine for designing a packaging plants (Fey, 2000). Processing plants productivity depends mainly on control scheme, instrumentation and automation, smartness degree of sensors and machines and mechanics sophistications as robotics, modern plants usually control all machine duties by Programmable Logic Controllers (PLCs) (Henery, 2012; Lingappa et al., 2014 and Algitta et al., 2015). Personal Computers (PCs) or PLCs systems are considered nowadays to be redundant because they require more maintenance and expertise due to their incompatibility in host platform; they have limited interoperability in addition to being very costly (Mahalik, 2014). PLCs are built-in devices and did not have the ability to add or remove modules or kits according to operating updates in plant and cost much for any modifications and reuse, but on the other hand the open source Arduino microcontrollers has the potential solutions for the problems demonstrated above with reasonable price (Evans, 2011). Open source microcontrollers (Arduino series) running on free software package Arduino C enables the creation of potential scientific research tool at low costs (Durfee, 2011). Nowadays it is less expensive to manufacture and design agricultural engineering units than to import them. Scientific equipment designs by open source microcontrollers also increases the production of powerful experimental instrumentation. So the present investigation is devoted to design a control system by open source hardware for packaging automation.

The main objective of the current research is designing a suitable low-cost embedded control system for packaging lines (applied on packaging prototype) and analyzing the performance of each unit of the prototype as follows:

1. Weighing unit: package weighing precision affected by the following engineering parameters (a) belt rotational speed controlled by two different designs of control systems of the
driver motor (b) physical properties of the fruits and vegetables under investigation.

2. Sealing unit and package welding perfection affected by Ohmic coil temperature and pressing force.

**MATERIALS AND METHODS**

**Manufactured weight basis packaging prototype**

An automatic weight basis packaging prototype manufacturing is depending on three engineering approaches as electronic, mechanical and pneumatic.

1. **Electronic approach**

   **Innovative low-cost control system**

   The whole control system is consisting of three innovative embedded systems. The three embedded systems were designed and functionally investigated on the weight basis packaging prototype. These embedded systems can be used as same for larger packaging plants with same costs of construction. The low-cost concept is depending on using open sources (software is free and available on webs and the hardware is had a reasonable price) instead of other expensive sources as PLC and multifunction systems. The Embedded system is a computer system doing a definite function inside a greater mechanical or electrical system. Each one of these embedded systems (Weighing and pneumatic conveyor control system and two control systems of driver motor speed) was designed on virtual software package of Proteus Design Suite 8, **Figure1**, which provides a powerful working environment to develop the Printed Circuit Board (PCB) of Pulse Width Modulation (PWM), Digital Phase Locked Loop (DPLL) circuits and simulates all functions of these circuits. Other advantage of this virtual program of Proteus its ability to simulate the written instructions program of the microcontroller Arduino-Uno and determine the program faults during control functions performing.

   a. **The first embedded system for weighing unit control**

   The weight information can be identified by a load cell capacity of 5kg with precision of 0.05% and rated output of 1.0±0.15mV. Load cell send an analog signal of voltage to an Arduino-Uno board proportional to product weight. The Arduino-Uno microcontroller was programmed to
deliver a specific weight of product for each packaging plate. Load cell connection concerns to the board of Arduino need an interface module HX711 for further proper data process is shown in Figure 2. HX711 is a module used in many industrial controls for output signal conditioning from all bridge sensor applications. HX711 module can amplify the acquired analog signal (voltage signal) by 10 to 12mV and convert it to a digital signal with high precision of 24bit.

Figure 1. The Virtual analysis of the new designed electronic circuits by the software package of Proteus Design Suite 8. Right side is the circuit under investigation and the left side is the virtual Oscilloscope for signal output analysis

Figure 2. Load cell connection diagram to HX711 amplifier module interface and microcontroller Arduino-Uno board
Initialization function
Packaging process was begun by an Infrared sensor implemented above the metal plate connected to the load cell by two screw bolts. As packaging plate cut the infrared beam the microcontroller (Arduino) begins to acquire weight information until the specific weight is achieved (Figure 3), this signal synchronization was regulated by U1 (4043 Tristate (Quad R/S Latch)), U1 (4043) sends a signal to the solid state switch MOSFET through its gate to permit the power to supply to the second circuit of pulse width modulation, Figure 3. The microcontroller actuates the pneumatic piston to push the packaging plate to the sealing unit. The wavelength of infrared sensor is 680nanometer with voltage of 1mV and the room light does not affect the infrared receiver.

![Infrared and Ohmic sealing embedded system diagram](image)

**Figure 3.** Infrared and Ohmic sealing embedded system diagram

b. Second and third embedded system for conveyor belt velocity control
i. Second embedded system for open loop control using PWM technique
Pulse Width Modulation (PWM) technique was used to control the rotational speed of DC motor of the conveyor belts that transport the product under study (fruit or vegetable) from feeding hopper to weighing unit, for further packaging into plates. PWM technique is used in this manufacturing to reduce the transition losses and increases the efficiency. PWM is an infinite series of rapid square pulses. Pulse train and amplitude represent two items of time and switching states of "ON" or
Timing is the predominant parameter in PWM to regularly turn on or off its power to vary the amount of output power. Duty cycle is the time percentage of turned on pulse throughout each pulse period. Output power can be varied by varying the duty cycle. Two PWM circuits were virtually designed and experimented by Proteus design suite 8 and constructed for open loop control system and the other for close loop control system, Figures 4. Power supply (ATX) which found in PCs was used to execute all circuits that need voltage levels of 12V and 5V.

First of all the variable resistor of 100kΩ was adjusted at a certain position for example 50% of its full scale, the PWM creates a signal of 50% of its full power (50% ON and 50% OFF state). According to the electrical pulses sent by the PWM creation circuit through the resistor R2 of 120Ω to the base of the Negative Positive Negative (NPN) transistor if the signal is ON, the transistor closes the circuit to turn on the DC motor and vice versa if the signal is in OFF state, the transistor open the circuit, Figure 4. These instantaneous pulses regulate the rotational speed of the DC motor.
ii. Third embedded system for close loop control using DPLL

For large scale application, the uniformity of driven motor rotational speed should be considered, which varied usually according the applied load on the belt, modern sensor less technology (Digital Phase Locked Loop). This DPLL is feedback loop which is consisting of phase detector (QUAD XOR Gate 4030), low pass filter circuit, switching driver circuit of MOSFET, Figure 5, for power application of DC motor control and the rotary encoder deliver the feedback signal with a specific pulse train. Phase detector compares between the PWM signal generated by PWM circuit, Figure 6, used as a reference signal and the feedback signal provided by the rotary encoder. The pulse train of PWM signal (reference signal) was controlled by a variable resistor to investigate the optimum conveyor belt velocity for each agricultural product under study.

![Block diagram of the third embedded system for belt driver motor rotational speed-control system with phase locked loop technique](image)

**Figure 5.** Block diagram of the third embedded system for belt driver motor rotational speed-control system with phase locked loop technique

![Reference signal circuit generated by pulse width modulation circuit and the pulse train is controlled by a variable resistor](image)

**Figure 6.** Reference signal circuit generated by pulse width modulation circuit and the pulse train is controlled by a variable resistor
2. **Mechanical approach**  
i. Feeding hopper  
As shown in **Figure 7**, an inclined four faces feeding hopper was fabricated from blue corrugated transparent solid fiber material. The hopper dimensions were 250mm length, 250mm width and 300mm height. The hopper wall has an inclination angle of 60 degrees, but at hopper base the outlet has an angle value more than the angle of repose of 38 degrees of most of fruits and vegetables that has spherical shapes to maintain the flow of products at a regular rate.  

ii. Belt conveyor system  
The belt conveyor system consists of 12V DC, 0.014hp Entstort gear motor of 40-60rpm (reduction ratio of 170:1) which drives a pulley of 2inches (about 5cm) in diameter. The loop of flexible belt from rubber has a length of 58cm and width of 30cm has a nodded surface that moves spherical shapes easily, the maximum conveyor belt velocity achieved was of 7cm/s.

3. **Pneumatic approach**  
The pneumatic conveyor system is used in two locations:  
- To push horizontally the plate on the weighing unit after filling with a predetermined weight to Ohmic sealing unit.  
- To shove the Ohmic heating coil on the plate for welding the plastic sheet.  

The pneumatic conveyor system consists of the following components as:  

i. Step down transformer of 220V to 12V which is sufficient in providing the required power of 12V and 3A to the air brush compressor.  
ii. Air brush compressor with outlet flow rate of 50 liters per minute and air pressure of 5 to 10bar is connected to an air tank with a capacity of 15liters and pressure class of 10bar.  
iii. Check and safety valves for air delivered non-return by the air brush compressor and air tank high air pressure eluding, respectively.  
iv. Supplied air pressure regulator SQUARE D (made in Italy) keeps the air pressure in the tank constant by turning the air brush compressor 'ON' or 'OFF' to be at the range between 4.5 and 5.5bar which is more suitable for system operations.
v. Delivered air pressure regulator which controls the air discharging pressure from the air tank to the pneumatic five ways solenoid valve.

vi. Pneumatic five ways solenoid valve

Two solenoid valves of five ways were used for the two pneumatic cylinders for forward and backward pushing operations controlled by the Arduino board.

vii. Pneumatic air exhaust silencers

Two exhaust silencers were used for each pneumatic air solenoid valve to regulate the pushing force of the two pneumatic cylinders.

viii. Pneumatic air cylinder

Two stainless steel adjustable stroke type pneumatic air cylinders were used, Table 1; the first one is exploited to transfer the packaging plate from the weighing unit to be centered under the Ohmic heating coil (first location) which thrust by the other vertical pneumatic air cylinder (second location).

<table>
<thead>
<tr>
<th>Table 1. Pneumatic air cylinders specifications</th>
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<table>
<thead>
<tr>
<th>Items</th>
<th>Pneumatic air cylinder locations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At first location</td>
</tr>
<tr>
<td>Piston diameter, cm</td>
<td>1.4</td>
</tr>
<tr>
<td>Piston stroke, cm</td>
<td>20</td>
</tr>
<tr>
<td>Piston rod diameter, cm</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Pneumatic air cylinder pushing force was calculated as \( F = A \times P \times FF \)

Where, \( F \) is the cylinder pushing force, kg; \( A \) is the piston surface area, \( cm^2 \); \( P \) is the air pressure, 3.5bar and \( FF \) is the friction factor, 0.9.

All components are working in sequence and synchronic operations. The whole prototype implements different pneumatic, mechanical, electrical and electronic parts in manufacturing. The innovative packaging prototype was constructed and installed at Agricultural Engineering Department, Faculty of Agriculture, Kafrelsheikh University, Egypt. The experimental treatments of packaging process were run during spring and summer of 2017.

**Experimental Procedures**

Series arrangements among control circuits and mechanical parts were correlated for proper synchronization to achieve optimum and high precise packaging process.
Figure 7. Schematic drawings of the mechanical part of the packaging prototype

As feeding hopper filled with the product under study (two species of fruits and vegetables) the conveyor belt starts to rotate by an electrical DC motor carrying the product to weighing unit, that receives the products in
a small packaging plate until one kilogram is achieved, after that the packaging plate is pushed by a horizontal pneumatic piston located beneath the conveyor belt to Ohmic sealing unit. Ohmic heating coil is pushed down by a vertical pneumatic piston for a certain time under study for welding of the covering plastic sheet.

**Packaging prototype performance analysis**

The performance of each unit of the packaging prototype was experimented under the new embedded control systems as follow:

**a. Weighing unit precision**

After packaging process, fifty packs of each experimental trial were weighed by digital balance of precision of 0.01g. Weighing data obtained were statistically analyzed (mean, standard deviation and coefficient of variation) by Microsoft Excel 2010 and create graphically their normal distribution curves.

**i. The effect of control system type**

Two types of control systems were designed and investigated on the packaging prototype to infer what type of control is proper for conveyor belt movement. Close loop control system is aimed to keep the rotational speed of the belt constant under different load conditions. Open loop control system acts completely on the input of applied electrical power and the output (conveyor belt rotational speed) has no effect on the control action. So the driver motor speed can vary according to the load applied to the belt under the same application of electrical power.

The effect of conveyor belt rotational speed consistency on filling uniformity of the pack with fruits or vegetables was considered to be under investigation. Driver motor operated with close loop system (phase locked loop technique) and open loop system were analyzed and compared using an oscilloscope for frequency graphing.

**ii. The effect of physical properties of fruits and vegetables on weighing precision**

The relationship between apparent volume of fruits and vegetables and weighing precision was considered in this study for due to the embedded control system was programmed for one kilogram weighing for each pack. If the pack is less than one kilogram by few grams, the
control action is in hibernate state until one or two fruits are added for weighing complementary depending on their volumes.

Sealing unit perfection

i. The effect of Ohmic coil temperature

Different levels of Ohmic coil temperatures beginning from 40°C with an increment of 1°C until to 70°C. The optimum sealing temperature will be determined according to welding and fusion state which is visually evaluated.

ii. The effect of Ohmic coil compression

Different levels of pressures were applied by vertical pneumatic cylinder on Ohmic coil to seal the package by fusing (welding action) starting from 2bar with a raise of 1bar until to 8bar. Ohmic coil compression and temperature are the two major engineering parameters affecting welding efficiency.

Physical properties of fruits and vegetables

Fresh samples of plum were collected for packaging developing and experimentation. The physical properties were determined by the following formulas, (Mohsenin, 1978 and Razavi and Parvar, 2007):

- To determine the shape indices, the included parameters are
  a. major, minor and intermediate diameters
  b. Sphericity index and aspect ratio

\[
S_i = \frac{(mni)^{1/3}}{m} \times 100 \quad \text{Eqn 1}
\]

Where; \( m \) = major, \( n \) = minor and \( i \) = intermediate

For aspect ratio, \( A_r \)

\[
A_r = \frac{n}{m} \times 100 \quad \text{Eqn 2}
\]

Geometric diameter, \( D_g \)

\[
D_g = (mni)^{1/3} \quad \text{Eqn 3}
\]

Arithmetic diameter, \( D_a \)

\[
D_a = \frac{(m + n + i)}{3} \quad \text{Eqn 4}
\]

- True density, \( \rho_t \)
Twenty randomly samples of fruits were weighed \((M_{\text{air}})\) and immersed into graduated bottle of water of \(1000\text{cm}^3\). The weight of displaced water gives the fruits weight in water \((M_{\text{water}})\). True volume \((V_t)\) can be calculated as follow:

\[
V_t = \frac{M_{\text{air}} - M_{\text{water}}}{\rho_{\text{water}}}
\]  \hspace{1cm} \text{Eqn 5}

Where, \(\rho_{\text{water}}\) is water density, then the true density can be obtained by

\[
\rho_t = \frac{M_{\text{air}}}{V_t}
\]  \hspace{1cm} \text{Eqn 6}

Apparent volume can be calculated by following formula

\[
V_a = \frac{4\pi}{3}mni
\]  \hspace{1cm} \text{Eqn 7}

d. Bulk density, \(\rho_b\)

Weight of a filled container with fruits was measured and subtracted from the weight of empty container only to give the bulk mass \((M_b)\). The container volume gives \((V_b)\).

\[
\rho_b = \frac{M_b}{V_b}
\]  \hspace{1cm} \text{Eqn 8}

The porosity of bulk fruits \((P)\) can be calculated by true and bulk density using the following relationship (Mohsenin, 1978):

\[
\%P = \left(1 - \frac{\rho_b}{\rho_t}\right) \times 100
\]  \hspace{1cm} \text{Eqn 9}

Coefficient of friction was determined for the material of belt conveyor. High density polyethylene box without sides of bottom and top has dimensions of 0.2m length and width and 0.05m height was put on an adaptable tilting plate. The box filled with the fruit samples and the bottom edge was raised somewhat of \((3-6\text{mm})\) to be away from the belt surface. The belt surface was inclined gradually by a screw element until the box with the fruit samples begin to slide down above the surface, the angle of tilt \((\alpha)\) was recorded to calculate the coefficient of friction \((\mu = \tan \alpha)\).

**RESULTS AND DISCUSSION**

**Physical properties of plum, lemon and tomatoes**

Most of fruits and vegetables have a spherical geometric shape. Physical properties of two types of fruits (plum and lemon) and one of vegetable
(tomato) were studied in this experimental run of the new innovative packaging prototype. The main purpose of the developed packaging prototype is to pack the same weight (One kilogram) of the agricultural product for marketing optimization. Fruit volume and surface uniformity affect packaging efficiency.

**Geometric diameter and morphological dimensions**

The average major, intermediate and minor for ripe plum (*Prunes salicina*), lemon (*Citrus aurantifolio*) and tomato Peto 86 (*Lycopersicon escaletunum-Mill*) were used for conveyor belt adaptation, Figure 8. Lemon, tomato and plum dimensions (major, intermediate and minor) were 44.8, 42 and 40.17mm, 75.19, 52.6 and 47.6mm and 49.98, 47.533, 42.06mm, respectively. Geometric diameters calculated from the measured dimensions are 42.29, 57.35 and 46.4mm for lemon, tomato and plum, respectively. The average sphericity index $S_i$ and aspect ratio $A_r$ of lemon, tomato and plum are (94.4, 89.7), (76.3, 63.3) and (92.8, 84.1), ($S_i\%$, $A_r\%$), respectively, Figure 9.

High sphericity means that the fruit tending to the sphere shape and the fruit has more ability to roll than to slide on a flat surface, such as lemon and plum have higher sphericity than tomatoes. For transporting process from the hopper to weighing unit, spherical shapes (lemon and plum) are perfect in rolling on the inclined plate beneath of the fruit hopper on the contrariwise tomatoes are not rolling good. As the fruits become on the conveyor belt, it should be stable to be transported. So the belt that has the highest coefficient of friction (angle of repose) with fruits is favored. As indicated at Table 2, the nodded belt is preferred. High sphericity is an indication of low porosity which gives a high compact arrangement inside the package which requires low volume of packaging material.

**Table 2. Fruit properties**

<table>
<thead>
<tr>
<th>Fruit</th>
<th>Angle of repose</th>
<th>True density, kg/m$^3$</th>
<th>Bulk density, kg/m$^3$</th>
<th>Porosity, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flat belt</td>
<td>Nodded belt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lemon (<em>Citrus aurantifolio</em>)</td>
<td>6±0.48°</td>
<td>12±0.72°</td>
<td>925± 12</td>
<td>57</td>
</tr>
<tr>
<td>Plum (<em>Prunes salicina</em>)</td>
<td>6±0.52°</td>
<td>13±0.94°</td>
<td>803± 20</td>
<td>50</td>
</tr>
<tr>
<td>Tomatoes Peto 86 (<em>Lycopersicon escaletunum-Mill</em>)</td>
<td>7±0.92°</td>
<td>18±2.15°</td>
<td>900± 23</td>
<td>49</td>
</tr>
</tbody>
</table>
Figure 9. Sphericity index ($S_i$) range for different geometric ($D_g$) and arithmetic diameters ($D_a$) of the fruits.
Driver motor operated with close loop control system (phase locked loop technique) performance analysis

Figure 10 shows the signal form of the predetermined reference signal generated by PWM circuit, feedback signal obtained by the rotary encoder which measures the rotational speed of the DC driver motor and finally the logic output of the phase comparator which controls the amount of electrical power applied to the DC driver motor. In close loop system (phase locked loop) the predetermined reference signal is acknowledged to be 100, 75, 50 and 25% of the duty cycle. As shown at Figure 10A, the reference signal was 75% of the duty cycle. The reference signal was determined by a variable resistor in the PWM circuit that controls the pulse train of frequency (is proportional to motor speed) which gives the required rotational speed of the driver motor. Pulse width was measured by an oscilloscope to give the information about the optimum pulse train under different operating conditions. At initialization phase detector sends the reference signal to the switching circuit to operate the DC driver motor. Rotational speed was monitored by a rotary encoder. The programmable divide-by-N counter was used to condition the signal obtained from the rotary encoder and provide the feedback signal to the phase detector (comparator), Figure 10B. The comparator output provides a voltage proportional to the phase difference between the two feedback and reference signals. As seen from Figure 10C is a comparison result done by exclusive or logic gate (XOR logic gate) between the reference signal and feedback signal.

The output signal is tends to forte the applied electrical power by enhancing the duty cycle (pulsing time). Close loop system keep the rotational speed constant as indicated at Table 3. When DC driver motor is operated under different load conditions, the electrical current will increase to overcome the excess load until full loaded as consequent.

Driver motor performance with open loop system

Driver motor operated by open loop system is using pulse width modulation technique to regulate the rotational speed of the geared motor manually. Pulse train frequency for each level of electrical power applied to the motor was shown at Figure 11. It was observed from Table 4 that the motor speed decreases as load rises on the motor.
Table 3. Driver motor rotational speed under close loop control

<table>
<thead>
<tr>
<th>Signal Potential, %</th>
<th>Number of pulses per time, μs</th>
<th>DC geared motor speed, rpm</th>
<th>Electrical current, Ampere</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ON</td>
<td>OFF</td>
<td>With no load</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
<td>0</td>
<td>60</td>
</tr>
<tr>
<td>75</td>
<td>3</td>
<td>1</td>
<td>45</td>
</tr>
<tr>
<td>50</td>
<td>2</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>

Figure 10. Oscillographic of electrical voltage analysis of reference signal (A) of PWM circuit, feedback signal of rotary encoder (B) and output logic signal (XOR) (C) under full loading condition

Table 4. Driver motor rotational speed under open loop control

<table>
<thead>
<tr>
<th>Signal Potential, %</th>
<th>Number of pulses per time, μs</th>
<th>DC geared motor speed, rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>75</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Fruit pushing force
Pushing force by the conveyor belt, which applied to accelerate the fruits toward packaging plate to be weighed, was measured for each product. Lemon pushing force was significantly lower than the others at higher conveyor belt velocity due to its lower mass and nearly the same acceleration response to the applied pushing force, Figure 12. From the experimental physical observations, the optimum conveyor belt velocity was of 4cm/s. Regression analysis for each fruit type was indicated at Table 5 to predict the effect of belt's velocity on fruit pushing force. General equation form are represented by Equation 10.

Sealing unit performance analysis
The performance of packaging material sealing unit was analyzed to determine the optimum coil temperature for packaging material cutting. The optimum applied pressure by the vertical pneumatic cylinder was at 4bar and coil temperature of 54°C for optimum welding time of 4.33s due to the package after welding doesn't have any extended fuse in deep and there are no holes at outside, as shown at Figure 13.
Figure 12. The relationship between fruit pushing force and conveyor belt velocity

\[ P_f = a v^3 + b v^2 + c v + d \]  \hspace{1cm} \text{Eqn 10}

Table 5. Pushing force regression analysis of different fruits

<table>
<thead>
<tr>
<th>Fruit type</th>
<th>( a )</th>
<th>( b )</th>
<th>( c )</th>
<th>( d )</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomato</td>
<td>-0.0175</td>
<td>0.2686</td>
<td>0.236</td>
<td>0.0626</td>
<td>0.999</td>
</tr>
<tr>
<td>Plum</td>
<td>-0.0231</td>
<td>0.317</td>
<td>-0.3846</td>
<td>0.1065</td>
<td>0.999</td>
</tr>
<tr>
<td>Lemon</td>
<td>-0.0438</td>
<td>0.546</td>
<td>-1.2258</td>
<td>0.8815</td>
<td>0.998</td>
</tr>
</tbody>
</table>

Where \((a), (b), (c)\) and \((d)\) are the 1\(^{st}\), 2\(^{nd}\), 3\(^{rd}\) and 4\(^{th}\) multiple linear equation parameters, \(P_f\) is the fruit pushing force, \(N\) and \(v\) is the conveyor belt velocity, \(\text{cm/s}\).

Figure 13. Effect of coil temperature and vertical pneumatic cylinder pressure on packaging material welding time.
Weighing unit performance analysis

The effect of control type
As illustrated in the Figure 14, it can be inferred that the weighing unit performance is affected by conveyor belt rotational speed regularity. Close loop control system has the highest weighing precision for all fruits and vegetables due to its higher regularity of conveyor belt rotational speed. The conveyor belt rotational speed regulates the filling process of the agricultural products introduced to the packaging plate. The lowest coefficient of variation (C.O.V) obtained of 0.00242 of lemon packs with mean weight of 1007.88±2.71g is due to their smallest weight of each fruit which aids the system to be more precise for package weighing than other agricultural products of tomatoes and plums.

The effect of physical properties
As shown above the morphological properties and conveyor belt movement affect proportionally on fruit arrangement inside the packaging plate and on consequences the weighing precision. Fruit apparent volume affects dramatically weighing operation. Tomatoes have the highest average apparent volume of 790 ± 23.12cm$^3$ for that reason the tomatoes have the lowest weight precision of 1029.6 ± 3.2g. However, lemon fruits have the smallest apparent volume of 316.5 ± 11.96cm$^3$ and the most precise of weighing operation of 1007.38 ± 3.55g.

Package transmission by pneumatic conveyors
The horizontal pneumatic cylinder pushing force affects sliding velocity of packaging plate from weighing unit to sealing unit, Figure 15. It was observed from the figure that the pushing force of 4N is the optimum applied force to obtain sliding velocity of 5.1cm/s without any deformations of the packs.

Economic contribution of the innovative control system
The close and open loop control systems makes the packaging prototype has the flexibility advantage to be semi and full automated machine. Low-cost electronic components bought from RAM-Electronics and Future-Electronics companies, as indicated at Table 6 (RAM, 2018 and Future, 2018).
<table>
<thead>
<tr>
<th>Item</th>
<th>Tomatoes</th>
<th>Plum</th>
<th>Lemon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1029.56</td>
<td>1026.74</td>
<td>1007.88</td>
</tr>
<tr>
<td>SD</td>
<td>3.24</td>
<td>2.71</td>
<td>2.44</td>
</tr>
<tr>
<td>C.O.V.</td>
<td>0.00315</td>
<td>0.00264</td>
<td>0.00242</td>
</tr>
</tbody>
</table>

**Figure 14.** Normal distribution curves of pack weight precision under two different types of control systems for different types of fruits and vegetables, SD is standard deviation and C.O.V. is the coefficient of variation.
Figure 15. The effect of horizontal pneumatic cylinder pushing force on fruits package movement velocity from weighing unit to sealing unit

Table 6. The components costs of each innovative embedded control system

<table>
<thead>
<tr>
<th>First embedded system</th>
<th>Second embedded system</th>
<th>Third embedded system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Cost, LE</td>
<td>Item</td>
</tr>
<tr>
<td>Arduino-Uno (made in Italy)</td>
<td>400.00</td>
<td>Timer NE555N</td>
</tr>
<tr>
<td>Arduino shield for DC motor (Switching circuit)</td>
<td>80.00</td>
<td>Three capacitors of 100nF</td>
</tr>
<tr>
<td>Infrared sensor LED*</td>
<td>1.5</td>
<td>Resistor 470 Ω</td>
</tr>
<tr>
<td>Infrared receiver*</td>
<td>7.5</td>
<td>Resistor 150KΩ</td>
</tr>
<tr>
<td>Load cell 5Kg*</td>
<td>110.00</td>
<td>Resistor 1KΩ</td>
</tr>
<tr>
<td>HX711*</td>
<td>65.00</td>
<td>Resistor 120Ω</td>
</tr>
<tr>
<td>4043 Tristate*</td>
<td>15.00</td>
<td>Transistor TIP31*</td>
</tr>
<tr>
<td>MOSFET IRFZ44E*</td>
<td>18.00</td>
<td>Variable resistor 100KΩ</td>
</tr>
<tr>
<td>Total</td>
<td>697</td>
<td>Two Diodes of 1N4148</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One Diode of 1N4001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transistor TIP31*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Variable resistor 100KΩ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two Diodes of 1N4148</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
</tr>
</tbody>
</table>

* These components are used for any control system for data acquiring and conditioning besides the central processing units (Arduino or PLC). Prices are updated on 01/01/2018.
The prices of the other control systems as PLC varied from 5000 to 30000LE (Siemens, 2018a&b and China, 2018) for each unit according to its quality and the manufacturer origin country China and Germany. If the electronic components used with any control system were excluded the first, second and third embedded system will cost 480, 7.05 and 21.55LE, respectively. In comparison with the application of PLC systems, the minimum cost can be obtained is above 2000LE per each function of the embedded system to be in total above 6000LE. However, the embedded systems created in the current investigation cost in total without any exclusion is 780LE.

**CONCLUSIONS**

Packaging is one of the most familiar techniques for food preservation and distribution contributions. This investigation is concerned about create a new alternative low-cost control system for packaging process using the modernist engineering techniques (phase locked loop technique integrated with pulse width modulation signal conditioning technique) for designing close loop control system for DC motor rotational speed consistency and using only the pulse width modulation technique for constructing the other type of control (open loop system). Series studies and arrangements among agricultural products, control circuits of open and close loop control systems and mechanical parts were carried out for appropriate synchronization. Physical properties of three different types of agricultural products were studied, two types of fruits lemon and plum and one type of vegetables tomato were selected for their spherical shapes. Morphological dimensions were determined for optimum packaging process. Lemon and plum have higher sphericity index of 94.4 and 92.8%, respectively than tomatoes of 76.27%. Due to higher sphericity index, lemon and plum are rolling easier on flat surfaces than tomatoes. Nodded belt conveyer was chosen for its higher friction coefficient of 12±0.72°, 13±0.94° and 18±2.15° with lemon, plum and tomatoes, respectively. Apparent volume affects significantly weighing precision. Tomatoes have lowest pack weight precision of 1029.6±3.2g due to its higher apparent volume of 790±23.12cm³ and lower sphericity index and aspect ratio of 76.27 and 63.3%, respectively. However, on the
other hand, lemon has the highest pack weight precision of 1007.38±3.55g. The packaging prototype is aimed to pack the same weight (one kilogram) of different agricultural products and envelop them in a high density polyethylene plate and covered with plastic sheets of polymer. Ohmic heating coil is used for polymer sealing after weighing and enveloping processes. The transportation from the hopper to weighing and to sealing units is done by two different operations of mechanical transmissions by: (1) conveyor belt and (2) pneumatic cylinder systems. Two horizontal and vertical pneumatic cylinders were used for pushing and sliding the packaging plate after filling from the weighing unit to be enveloped in plastic sheet to be in the sealing unit and other vertical pneumatic cylinder used to press the Ohmic heating coil on the packaging material for sealing operation. The optimum applied pressure by the vertical pneumatic cylinder was at 4bar and coil temperature of 54°C for optimum package welding without any faults within time of 4.33s. Three innovative embedded control systems were designed and investigated virtually by a software package of Proteus design suite 8 using open sources of hardware and software. The first embedded system was designed to control the operations of weighing and sealing. The two other embedded systems were for two different types of control systems (open and close loop control systems). Close loop system retains the rotational speed of DC motor constant. When DC driver motor is operated under different full and no-load conditions, the electrical current will increase from 0.45 to 1.01A, 0.32 to 0.48A, 0.22 to 0.34A and 0.15 to 0.3A for different levels of reference signal potentials of 100, 75, 50 and 25%, respectively. However, with the control open loop systems, the rotational speed of DC driver motor varies under full and no-load conditions. The close loop control system performs higher operation of pack weighing precision and lower coefficient of variation of 0.00315, 0.00264 and 0.00242 of tomatoes, plum and lemon packs, respectively. However, the open loop control system has lower pack weighing precision and higher coefficient of variation of 0.00510, 0.00370 and 0.00344, respectively. Finally it can conclude that the close loop control system is most suitable control (third embedded system) for fruits and vegetable weighing automation working with the first embedded system.
used for pack transmissions and sealing. The overall control system costs were of 761.05LE in against of 5000 to 30000LE of other control systems.

REFERENCES
Mohsenin, N. N. 1978. Physical properties of plant and animal materials, Gorden and Breach Science Publisher, New York, USA.

الخصائص العرلي
نموذج أولي آلی مبتكر منخفض التكلفة لتعبئة وتغليف الفاكهة والخضرا
على أساس الوزن

سعيد الشقات عبد الله * و وائل محمد المسيري*

تعتبر عملية التعبئة والتغليف هي واحدة من التقنيات الأكثر شيوعاً واسهاماً لحفظ الأغذية وتوزيعها. يهدف هذا البحث إلى تصميم نظام تحكم مبتكر منخفض التكلفة لنموذج أولي لتعبئة وتغليف منتجات الفاكهة والخضرا باستخدام أحدث تقنيات التحكم الهندسية (تقنية حلقة الطور pulse width modulation المقطوعة والمتكاملة مع تقنية تعديل عرض النبضة phase locked loop) لتصميم نظام التحكم ذو الحلقة المغلقة للحفاظ على ثبات سرعة دوران موتور إدارة السير الدائم للخضرا والفاكهة من أجل تعبيتها في وحدة الوزن. وقد أجريت سلسلة من الدراسات والترتيبات بين المنتجات الزراعية ودوائر التحكم في أنظمة الحلقات المفتوحة والمغلقة والأجزاء الميكانيكية من أجل التزام المناسب.

طريقة عمل ووحدات نموذج التعبئة والتغليف الأولي
ويهدف نموذج التعبئة والتغليف إلى تعبئة نفس الوزن (واحد كيلوجرام) من المنتجات الزراعية المختلفة وتعبيتها في طبق من البولي أيثيلين عالي الكثافة ومغطاة بشرائح بلاستيكية شفافة من البوليمير. تم تصنيع وتركيب النموذج الأولي المبتكر لتعبئة وتغليف محاصيل الفاكهة والخضرا بعمل قسم الهندسة الزراعية، كلية الزراعية، جامعة كفر الشيخ، وتم إجراء المعاملات التجريبية لعملية التعبئة والتغليف خلال موسمي الربيع والصيف لعام 2017.

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وحدث نقل الثمار والعبوات

ينتمي النقل من القادوس إلى وحدات الوزن من خلال نظام نقل مختلفين من أنظمة النقل
الميكانيكي، النقل بالسيروك والسيروك المحضور. تم استخدام إثنين من الإسطوانات الهوائية الأقفيّة
والرأسيّة. الإسطوانة الهوائية الأقفيّة مثبتة بأسلوب السير الناقل وتستخدم حين إنتهاء عملية الملي
وزن محدد سابقا لدفع وانزلاق طبق التعبئة ل تكون مغلقة في ورقة من البلاستيك البوليمير لتون
بعد ذلك في وحدة ال wyłąق واللحام. الإسطوانة الهوائية الرأسيّة الأخرى مثبتة فوق ملف التسخين في
وحدة ال wyłąق واللحام. وتستخدم هذه الإسطوانة لدفع ملف التسخين ليضغط على مواد التعبئة
والتعليمي يقوم بعملية اللحام.

وحدة الوزن

تتكون وحدة الوزن من صفيحة معدنية مثبتة على خليفة حمل سعة وزن خصم كيلو جرام مثبت
فوقها لรามية إنتاج أشرسة تحت حمراء والتي تقوم بوظيفة إنبذاء تشغيل موتور إعداد السير الناقل
لتمار الخضر والفاكهة من القادوس إلى خليفة الوزن عند وضع العبوة البارجة للملت التي تنقطع
بدورها خط الأشرسة تحت الحمراء الموجود فوق الصفيحة.

وحدة قفل وغلق العبوة

تم استخدام ملفات التسخين للحام وقفل الشرائح البوليمير بعد عمليات الوزن والتغليف، والتي
تكون مثبتة أسفل الإسطوانة.

للحصول على نظام تحكم مبتكر فقد أجريت هذه الدراسة على عدة محاور:

1- دراسة الخواص الطبيعية للمنتجات الزراعية المراد تعبيتها وتغليفها على أساس الوزن

من أهم النتائج المتحصل عليها من دراسة الخواص الطبيعية أن:

أ- الليمون والبرقوق لديهما أعلى مؤشر كروية 4,4 و 92.8٪ على الترتيب، في

حين أن الطماطم لديها أقل مؤشر كروية 27,7٪.

ب- السير الناقل المدبب له معامل إحتكاك أعلى من السير المستطيل قدره 12 ± 0.72 و

13 ± 0.15 و 18 ± 0.64 و 2,15 مع الليمون والبرقوق والطماطم على التوالي.

ت- الحجم الظاهرة يؤثر بشكل كبير على دقة الوزن:

الطماطم هي الأقل دقة على الميزان وهي 10.2 ± 0.2 جرام نظراً لأعلى حجم
ظاهرة لها يبلغ 79.12 ± 0.12 سم3 وأدنى مؤشر كروية بنسبة 72,7٪ ونسبة
العرض إلى الارتفاع 32,6٪. ومن ناحية أخرى، الليمون لديه أعلى دقة وزن
100,7 ± 3.8 جرام.

2- تصميم وتحليل أداء الثلاثة نظم التحكم المدمجة باستخدام برامج التصميم الإفتراضي

بروتوس 8

تم استخدام الأجهزة ذات المصدر المفتوحة (محكمات الأردوينو open sources) لتصنيع وحدة التحكم والتشغيل المبتكرة منخفضة التكلفة للنموذج الأولي من

خلال تصميم ثلاثة نظم تحكم مدمجة:
أ- الأول لجلب البيانات من خليّة الحمل類ة، بلحظة حتى الوصول إلى الوزن المطلوب (واحد كيلوجرام) لإعطاء أمر بالإيقاف لموتور الإدارة حتى يتوقف السير الناقل عن النقل وإعطاء أمر آخر للعكس الهوائي الأفقى لدفع العبوة نحو وحدة غلق وحاج العبوة، ثم للمكبس الهوائي الرأسى لدفع ملف التسخين والضغط على العبوة لإجراء عملية الحماة والغلق.

ب- الثاني وهو خاص بنظام التحكم ذو الحلقة المفتوحة للتحكم في سرعة دوران موتر إدارة السير الناقل. تم استخدام تقنية تغذية عرض مباشرة لتنظيم سرعة موتر السير الناقل في نظام التحكم ذو الحلقة المفتوحة بناءً على تعديل قيمة المقاومة كليًة لمقاومة مغيرة للفصل في سرعة الموتور حيث تنظم دارة تغذية عرض النبضة مقارنةiken السكينة المضافة إلى دوائر الحلقة المفتوحة.

c- الثالث وهو خاص بنظام التحكم ذو الحلقة المغلقة للتحكم في سرعة دوران موتر إدارة السير الناقل بحيث تتضمن ثبوتية سرعة دوران الموتر عند السرعة المقررة لذلك. تم استخدام تقنية حلقة الطور المقطوعة phase pulse width modulation والتكامل مع تقنية تغذية عرض النبضة locked loop modulation حيث تم استخدام تقنية تغذية عرض النبضة لتوفير الإشارة المرجعية modulation rotary المرجعية إلى مقارن الطور (كوبماراتور). تم ضبط مشفر اللفات على ٣٠٠ نبضة في اللفة الواحدة وفقًا لتردد الإشارة المرجعية encoder XOR Comparator.

الحصول على النسبة المناسبة لعمل المقارن ٣- المقارنة بين نظامي التحكم ذو الحلقة المفتوحة المغلقة للتحكم في سرعة دوران موتر إدارة السير الناقل close loop control system والذي يعمل بالتبادل التمثيلي، والتي تؤثر بدورها على دقة الوزن الملتزمات الزراعية تحت الدورة. نتيجة لتاثير سرعة ملى العبوة على دقة الميزان. لذا يجب ضبط سرعة السير الناقل على السرعة المطلوبة للحصول على أعلى دقة وزن للعبوة الواحدة (واحد كيلوجرام).

٤- دراسة أداء وحدات النقل والوزن والفائض للحصول على أتمّة ظروف تشغيل.

وحدة قفل وغلق العبوة

من أهم النتائج المتحصل عليها:

من خلال الإجراءات التجريبية، كان ضغط الإسطوانة الهوائية الرأسية المثبتة بأفضل ملف التسخين الأثيل هو زهرة حرارة مفرزة ٥٥درجة مئوية للحصول على أفضل غلق بلا أي عيب ظاهرية من إنصهار زائف أو ثقوب مع وقت لحام ٣٣ ثانية.

وحدة النقل

سرعة دوران موتر إدارة السير الناقل من أهم النتائج المتحصل عليها أن نظام التحكم ذو الحلقة المفتوحة close loop control system لموتر السير الناقل، أنه عند التحمل الكامل للموتر تخفض سرعة دورانه في نطاق system من ٣٣ إلى ٤٠٪. في حين أن نظام التحكم ذو الحلقة المغلقة open loop control من دون تأثير على أهم النتائج المتحصل عليها.
بقي سرعة دوران موتور السير الداقل ثابتة، ولكنه يستهلك المزيد من الطاقة الكهربائية من 50% إلى 55%.

وحدة الوزن

تم عمل دراسة مقارنة بين نظام التحكم ذو الحلقة المفتوحة والحلقة المغلقة لموتور إدارة السير الداقل وتأثيرهما على دقة وزن الزيوت، حيث تم عمل تحليل إحصائي برسم منحنى التوزيع الطبيعي والانحراف المعياري ومعامل الاختلاف ومتوسط الأوزان لخمسة عبوات عبوة عصوية (بفترض أن وزن كل عبوة واحد كيلوجرام بالضبط) من الثلاثة منتجات الزراعية (الطماطم، البرقوق، الليمون).

من أهم النتائج المحصل عليها أن:

- عبوات الفاكهة و الخضر والتي تم تعبيرها بنظام التحكم ذو الحلقة المغلقة (وحدة التحكم المدمجة الثالثة) لها أعلى دقة وزن حيث أن لها أقل معامل اختلاف ومتوسط ± إنحراف معياري 0.015 و 0.242 و 0.252 و 0.254 و 29.906 و 129.674 و 2.730 ± 115 و 11007.842 لعبوات الطماطم والبرقوق والليمون على التوالي. مما يدل على أن استخدام وحدة التحكم المدمجة الثالثة جنبًا إلى جنب مع وحدة التحكم الأولي (الرئيسي) هما الأمثل في الإدارة الآلية للنموذج الأولي لتعبئة الفاكهة والخضر مما يدل على أن هذه الوحدات صالحة للتطبيق على نطاق أوسع في مصانع تعبئة الفاكهة والخضر.

المساهمة الاقتصادية لوحدة التحكم المدمجة لوحدات تعبئة وتغليف الفاكهة والخضر على أساس الوزن

تم عمل دراسة مقارنة بين تكاليف شراء وحدات تحكم جاهزة الصنع من الخارج ووحدات التحكم المدمجة في الدراسة الحالية، حيث تم شراء عناصر ومكونات وحدات التحكم من شركة رام إليكترونات وفيوتكشر إليكترونات بالقاهرة، حيث كانت تكلفة تصميم وحدة التحكم المدمجة الأولى (الرئيسي) وثانية (وحدة التحكم ذو الحلقة المفتوحة) والثالثة (وحدة التحكم ذو الحلقة المغلقة) 467 و 519.05 و 429.05 جنيهًا مصريًا على الترتيب.

يحتاج هذا العمل إلى المزيد من الإجراءات البحثية لاستكمال إيجاد مواد تعبئة وتغليف ذاتية مبتكرة.