

labor costs in logistics center, but also improves inventory utilization. Structure parameter is the invariance of the causal relationship between the variables only constant.

The following general structure equation:

$$y = A_y + \theta \quad x = A_x + \tilde{O} \quad z = \tilde{e}i + \tilde{i}n \quad (7)$$

4.2. Serve on Agriculture, Rural Areas and Farmers Better

The agricultural supply chain based on the technology of the internet of things can guarantee the supply of cultural materials and serve every link of agricultural production well. It will improve the efficiency of agricultural supplies and meet the needs of agricultural products by adopting advanced management concepts, management tools and distribution methods of agricultural products.

Analysis on Internet of things technology adoption drive factors, can make agricultural enterprises to understand what are the key factors affecting the adoption of Internet of things technology, can focus on these factors in the process of technology adoption, make things better, faster to implement in the agricultural products supply chain.

4.3. Test of Fit Goodness

The agricultural supply chain based on the technology of the internet of things can promote the large-scale sales of agricultural products and make the services of agricultural technology standardization by using the way of modern logistics and marketing. This will improve the efficiency of the supply of agricultural enterprises and service level. At the same time it will enhance the competitiveness of China's agricultural enterprises. When monitor server receives the data stored in the database, it can choose to view the corresponding node temperature or humidity of the historical curve, as shown in Figure 4 for the T01 node temperature curve. Through the analysis of the temperature or the humidity curve, the user can summarize agricultural monitoring field, temperature, and humidity change rule.

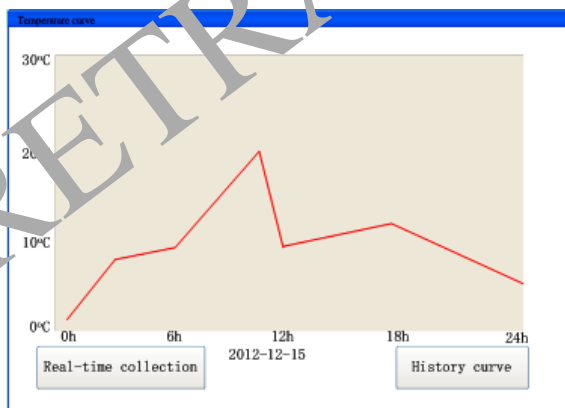


Fig. (4). Temperature and humidity curve.

CONCLUSION

The numerous factors include support, compatibility, perceived benefit, enterprise scale, top management support, and inter enterprise supply chain trust each other, with technical knowledge, external pressure, the government support has significant positive influence on the adoption of the Internet of things technology, of which the greatest impact is the enterprise scale, the impact is the smallest external pressure; the complexity and cost is the adoption of the Internet of things technology which has significant and negative effects, which has a great impact on the cost of the adoption of the Internet of things technology.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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