

701 E. Chocolate Avenue, Suite 200, Hershey PA 17033, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

E-Pizza USA: A Web-Based Pizza Ordering System for a Statewide Pizzaria

Dr. Yousif Mustafa
Department of Computer Information Systems, School of Business
Central Missouri State University
Warrensburg, MO 64093
Mustafa@cmsu1.cmsu.edu

ABSTRACT

We have been inspired by the success of implementing the concept of ecommerce in domains such as car rentals, Avis.com and Hertz.com just to mention few examples, where customers have the ability to reserve a car via the internet any time around the clock. Our system, e-PizzaUSA, is a webbased system developed to enable customers, after becoming registered users of the system, to view all meals, deals and specials, then make their our selection. Customers have the option of making an order from one address and have it delivered to a different address within the state of Missouri. They also have the choice of making the order and have it delivered after one hour, for example, or one week.

Customers will get a 10% discount of the advertised price when they order via the web. The e-PizzaUSA system rewards its users by giving them 1 point for each dollar they spend. Each time a customer accumulates 100 points, he or she gets a \$10 discount on his/her next order.

e-PizzaUSA periodically surveys customers to get their feedback and identify their preferences. The system rewards its customers with various incentives when they respond promptly to those surveys.

Finally, the system maintains an up-to-date database of its customers and is equipped to handle different credit cards.

0 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/proceeding-paper/pizza-usa-web-based-pizza/32198

Related Content

Experiment Study and Industrial Application of Slotted Bluff-Body Burner Applied to Deep Peak Regulation

Tianlong Wang, Chaoyang Wang, Zhiqiang Liu, Shuai Maand Huibo Yan (2024). *International Journal of Information Technologies and Systems Approach (pp. 1-15).*

 $\underline{www.irma-international.org/article/experiment-study-and-industrial-application-of-slotted-bluff-body-burner-applied-to-deep-peak-regulation/332411}$

Image Identification and Error Correction Method for Test Report Based on Deep Reinforcement Learning and IoT Platform in Smart Laboratory

Xiaojun Li, PeiDong He, WenQi Shen, KeLi Liu, ShuYu Dengand LI Xiao (2024). *International Journal of Information Technologies and Systems Approach (pp. 1-18).*

www.irma-international.org/article/image-identification-and-error-correction-method-for-test-report-based-on-deep-reinforcement-learning-and-iot-platform-in-smart-laboratory/337797

Bits'-Carrying Capacities of Switched Local Area Networks

Monday Ofori Eyinaghoand Samuel Oluwole Falaki (2021). *Encyclopedia of Information Science and Technology, Fifth Edition (pp. 967-979).*

www.irma-international.org/chapter/bits-carrying-capacities-of-switched-local-area-networks/260243

Analysis of Gait Flow Image and Gait Gaussian Image Using Extension Neural Network for Gait Recognition

Parul Arora, Smriti Srivastavaand Shivank Singhal (2016). *International Journal of Rough Sets and Data Analysis* (pp. 45-64).

www.irma-international.org/article/analysis-of-gait-flow-image-and-gait-gaussian-image-using-extension-neural-network-for-gait-recognition/150464

Landscape Regeneration Design of Industrial Heritage Sites in Southwest China Based on Geographical Information

Yanlong Liu, Peiyun Cheng, Jie Liand SeoKchool Kim (2025). *International Journal of Information Technologies and Systems Approach (pp. 1-18).*

www.irma-international.org/article/landscape-regeneration-design-of-industrial-heritage-sites-in-southwest-china-based-on-geographical-information/383087