In this issue:

- The Model of Evaluating Financial Transactions Involving Digital Currencies with Blockchain Technology
- Crystal Based Approach Model on Massive Open Online Course with Augmented Reality to Enhance Analytical Thinking Skills
- The Integration of Multimedia Call Translation
- A Conceptual of Interactive E-Learning Design: Based on the Digital Competence
- The Surveillance System for Rice Diseases Detection Using Color Mode
- Land Use Risk Assessment in Sakaeo Province Using Geoinformation Technology
- Lane Detection Using Embedded System
- Software Productivity Prediction by Using Structural Equation Model
- A Mobile-Learning-Based Training Model for Flight Attendants in Thailand
- A Study of Cost Estimation and Quotation Tool for Thai Visual Effects Studio
- Perception Towards Using Mobile Phone Videography as a Digital Teaching Material for the Nursing Instructors Sukhothai Thammathirat Open University
- Components of Innovative Organization of Basic Education Institutions in Thailand
- Strategies for the Improvement of Teachers’ Information and Digital Technology Competencies of Opportunity Expansion Schools in Northeastern Region
- Factor Analysis of Interior Design Skills in Higher Education According to the 20-Year National Strategy
- Administrative Strategies for the Science Centers for Education in the Digital Age
- Efficiency of Accounting Information System Used for Enterprise Resources Planning of Small and Medium Enterprises in Bangkok

Siam Technology Press, Siam Technology College
The Computer Association of Thailand Under the Royal Patronage of HM the King,
The Interdisciplinary Network of the Royal Institute of Thailand
Under the Royal Patronage of HRH Princess Maha Chakri Sirindhorn,
The Interdisciplinary Network Foundation for Research and Development,
Srisakdi Charmonman Institute, Siam Technology College,
Thailand Chapter of the Internet Society, Thailand Internet Association,
Thailand Chapter of the ACM, The Association of Thai Internet Industry,
Thailand Chapter of the Computer Society of the IEEE,
Asia-Pacific eLearning Association, Prof. Dr. Srisakdi Charmonman Foundation,
The Internet Poll Association,
The Association of Thai Federation of Information Processing.