This index covers all technical items—papers, correspondence, reviews, etc. — that appeared in this periodical during 2016, and items from previous years that were commented upon or corrected in 2016. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author’s name. The primary entry includes the coauthors’ names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author’s name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

Alier, M., see Kaiiali, M., TLT July-Sept. 2016 258-271
Altun, H., see Kaiiali, M., TLT July-Sept. 2016 258-271
Ashrafi, S., see Javid, M., TLT April-June 2016 184-189
Avramides, K., see Charlton, P., TLT Oct.-Dec. 2016 379-390

B

Barata, G., Gama, S., Jorge, J., and Goncalves, D., Early Prediction of Student Profiles Based on Performance and Gaming Preferences; TLT July-Sept. 2016 272-284
Belmonte, M., see Millan, E., TLT July-Sept. 2016 244-257
Berestofd, A.R., see Cummins, S., TLT Jan.-March 2016 57-66
Beulens, A., see Degens, N., TLT April-June 2016 120-132
Blikstein, P., see Schneider, B., TLT Jan.-March 2016 5-17
Borner, D., see Schneider, J., TLT Oct.-Dec. 2016 318-327
Brusilovsky, P., and Shariples, M., Editorial: A Message from the Editorial Team and an Introduction to the April-June 2016 Issue; TLT April-June 2016 103-104

C

Chang, Y., see Lin, Y., TLT April-June 2016 107-119
Chen, M.C., see Yang, T.C., TLT April-June 2016 146-156
Chen, S.Y., see Yang, T.C., TLT April-June 2016 146-156
Chiou, C., see Hsu, T., TLT Jan.-March 2016 37-45
Choi, H., see Kim, Y., TLT Jan.-March 2016 81-93
Chu, C., see Lin, Y., TLT April-June 2016 107-119
Claros, I., Cobos, R., and Collazos, C.A., An Approach Based on Social Network Analysis Applied to a Collaborative Learning Experience; TLT April-June 2016 190-195
Cobos, R., see Claros, I., TLT April-June 2016 190-195
Collazos, C.A., see Claros, I., TLT April-June 2016 190-195
Cortes Ancos, E., see Lopez Garcia, D.A., TLT July-Sept. 2016 205-216
Cummins, S., Beresford, A.R., and Rice, A., Investigating Engagement with In-Video Quiz Questions in a Programming Course; TLT Jan.-March 2016 57-66
Degens, N., Hofstede, G.J., Beulens, A., Krumhuber, E., and Kappas, A., Don’t Be a Stranger—Designing a Digital Intercultural Sensitivity Training Tool that is Culture General; TLT April-June 2016 120-132
Delgado-Kloos, C., see Ibanez, M., TLT Jan.-March 2016 46-56
Di-Serio, A., see Ibanez, M., TLT Jan.-March 2016 46-56
Dormido, S., see Ruano, I., TLT Oct.-Dec. 2016 391-399
Duval, E., see Verbert, K., TLT April-June 2016 105
Fernandez de Viana Gonzalez, I., see Lopez Garcia, D.A., TLT July-Sept. 2016 205-216
Gama, S., see Barata, G., TLT July-Sept. 2016 272-284
Gane, J., see Ruano, I., TLT Oct.-Dec. 2016 391-399
Gavilanes, J., see Millan, E., TLT July-Sept. 2016 244-257
Gomez, J., see Ruano, I., TLT Oct.-Dec. 2016 391-399
Goncalves, D., see Barata, G., TLT July-Sept. 2016 272-284
Granjo, P.J.T., see Caminero, A.C., TLT April-June 2016 133-145
Gueye, P., see August, S.E., TLT Jan.-March 2016 18-30
Haddad, H., see Kaiiali, M., TLT July-Sept. 2016 258-271
Hahn, M., see Kim, Y., TLT Jan.-March 2016 81-93
Hammers, M.L., see August, S.E., TLT Jan.-March 2016 18-30
Hernandez, R., see Caminero, A.C., TLT April-June 2016 133-145
Hernandez, V.L., see Gomez, J.E., TLT April-June 2016 196-202
Hirth, M., see Kuhn, J., TLT Oct.-Dec. 2016 304-317
Hofstede, G.J., see Degens, N., TLT April-June 2016 120-132
Huctose, J.F., see Gomez, J.E., TLT April-June 2016 196-202
Hwang, G., see Hsu, T., TLT Jan.-March 2016 37-45
Ueno, M., see Uto, M., TLT April-June 2016 157-170
Uto, M., and Ueno, M., Item Response Theory for Peer Assessment; TLT April-June 2016 157-170

van Rosmaalen, P., see Schneider, J., TLT Oct.-Dec. 2016 318-327
Verbert, K., and Duval, E., In Memoriam: Erik Duval 1965-2016; TLT April-June 2016 105
Villaran-Molina, D., see Ibanez, M., TLT Jan.-March 2016 46-56

Weppner, J., see Kuhn, J., TLT Oct.-Dec. 2016 304-317
Wolpers, M., see Ruiperez-Valiente, J.A., TLT July-Sept. 2016 231-243
Wolpers, M., see Ternier, S., TLT April-June 2016 106

Yang, T.C., Chen, S.Y., and Chen, M.C., An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences; TLT April-June 2016 146-156
Younas, J., see Kuhn, J., TLT Oct.-Dec. 2016 304-317

Zefran, M., see Javaid, M., TLT April-June 2016 184-189

SUBJECT INDEX

A

Artificial intelligence
Augmented reality

B

Bayes methods
Item Response Theory for Peer Assessment. Uto, M., +, TLT April-June 2016 157-170
Biomedical monitoring

CAD
BH-ShaDe: A Software Tool that Assists Architecture Students in the Ill-Structured Task of Housing Design. Millan, E., +, TLT July-Sept. 2016 244-257

Calculus
An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences. Yang, T.C., +, TLT April-June 2016 146-156

Cloud computing
VirTuAl remoTe labORatories Management System (TUTORES): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

Cognition

Collaborative work

Combinatorial mathematics
Flipping the Flipped Classroom: A Study of the Effectiveness of Video Lectures Versus Constructivist Exploration Using Tangible User Interfaces. Schneider, B., +, TLT Jan.-March 2016 5-17

Complexity theory
Investigating Engagement with In-Video Quiz Questions in a Programming Course. Cummins, S., +, TLT Jan.-March 2016 57-66

Computational modeling

Computer aided instruction
A Contextualized System for Supporting Active Learning. Gómez, J.E., +, TLT April-June 2016 196-202
Agent Supported Serious Game Environment. Terzidou, T., +, TLT July-Sept. 2016 217-230
An Approach Based on Social Network Analysis Applied to a Collaborative Learning Experience. Claros, I., +, TLT April-June 2016 190-195
An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences. Yang, T.C., +, TLT April-June 2016 146-156
BH-ShaDe: A Software Tool that Assists Architecture Students in the Ill-Structured Task of Housing Design. Millan, E., +, TLT July-Sept. 2016 244-257
Creating Engaging Online Learning Material with the JAVA JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183
Early Prediction of Student Profiles Based on Performance and Gaming Preferences. Burata, G., +, TLT July-Sept. 2016 272-284
Flipping the Flipped Classroom: A Study of the Effectiveness of Video Lectures Versus Constructivist Exploration Using Tangible User Interfaces. Schneider, B., +, TLT Jan.-March 2016 5-17
Item Response Theory for Peer Assessment. Uto, M., +, TLT April-June 2016 157-170
Novel Approach to Facilitating Tradeoff Multi-Objective Grouping Optimization. Lin, Y., +, TLT April-June 2016 107-119
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30
VirTuAl remoTe labORatories Management System (TUTORES): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

+ Check author entry for coauthors
Computer based training
Don’t be a Stranger—Designing a Digital Intercultural Sensitivity Training Tool that is Culture General. Degens, N., +, TLT April-June 2016 210-132
Reducing Mistakes in Mathematics Problem Solving through Behavioral Training with a Tablet Computer. Kim, Y., +, TLT Jan.-March 2016 81-93

Computer games
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30

Computer science education
Creating Engaging Online Learning Material with the JSAV JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183

Context modeling

Cultural aspects
Don’t be a Stranger—Designing a Digital Intercultural Sensitivity Training Tool that is Culture General. Degens, N., +, TLT April-June 2016 120-132

Data mining

Data structures
Creating Engaging Online Learning Material with the JSAV JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183

Data visualization
Creating Engaging Online Learning Material with the JSAV JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183

Decision making

Dentistry

Digital simulation

Duval, Erik
In Memoriam: Erik Duval 1965-2016. Verbert, K., +, TLT April-June 2016 105

Education
Investigating Engagement with In-Video Quiz Questions in a Programming Course. Cummins, S., +, TLT Jan.-March 2016 57-66

Educational courses
An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences. Yang, T.C., +, TLT April-June 2016 146-156

Early Prediction of Student Profiles Based on Performance and Gaming Preferences. Barata, G., +, TLT July-Sept. 2016 272-284
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30

Educational institutions
VirTual labOratories Management System (TUTOReS): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

Electrical engineering computing

Electrical engineering education

Electronic learning

Engineering computing
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30

Engineering education
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30
VirTual labOratories Management System (TUTOReS): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

Ergonomics

Feedback

Further education
Agent Supported Serious Game Environment. Torzidou, T., +, TLT July-Sept. 2016 217-230

Game theory

Generic algorithms
Novel Approach to Facilitating Tradeoff Multi-Objective Grouping Optimization. Lin, Y., +, TLT April-June 2016 107-119

Glasses

Google

+ Check author entry for coauthors
Graphical user interfaces

Groupware
An Approach Based on Social Network Analysis Applied to a Collaborative Learning Experience. Claros, I., +, TLT April-June 2016 190-195

Haptic interfaces
Flipping the Flipped Classroom: A Study of the Effectiveness of Video Lectures Versus Constructivist Exploration Using Tangible User Interfaces. Schneider, B., +, TLT Jan.-March 2016 5-17

Human factors

Hygiene

Hypermedia markup languages
Creating Engaging Online Learning Material with the JSAX JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183

I
IEEE publishing
2015 Reviewers List*. TLT Jan.-March 2016 94-95

Information processing

Interactive systems

Internet
An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences. Yang, T.C., +, TLT April-June 2016 146-156

Internet of things

Java
Creating Engaging Online Learning Material with the JSAX JavaScript Algorithm Visualization Library. Karavirta, V., +, TLT April-June 2016 171-183

K
Kinematics

Knowledge management

Laboratories

Learning (artificial intelligence)
Early Prediction of Student Profiles Based on Performance and Gaming Preferences. Baruta, G., +, TLT July-Sept. 2016 272-284

Learning management systems

Legged locomotion

M
Mathematics computing
An Investigation of a Two-Tier Test Strategy in a University Calculus Course: Causes versus Consequences. Yang, T.C., +, TLT April-June 2016 146-156

Medical services

Meta data

Microphones

Mobile computers

* Check author entry for coauthors
Mobile learning
A Contextualized System for Supporting Active Learning. Gómez, J.E., +, TLT April-June 2016 196-202

Multi-agent systems
Agent Supported Serious Game Environment. Terzidou, T., +, TLT July-Sept. 2016 217-230

Natural sciences computing
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30

Notebook computers
Reducing Mistakes in Mathematics Problem Solving through Behavioral Training with a Tablet Computer. Kim, Y., +, TLT Jan.-March 2016 81-93

Obituaries
In Memoriam: Erik Duval 1965-2016. Verbert, K., +, TLT April-June 2016 105
In Memoriam: Martin Wolpers, PhD 1969-2016. Ternier, S., +, TLT April-June 2016 106

Ontologies (artificial intelligence)
A Contextualized System for Supporting Active Learning. Gómez, J.E., +, TLT April-June 2016 196-202

Parameter estimation
Item Response Theory for Peer Assessment. Uto, M., +, TLT April-June 2016 157-170

Pediatrics

Performance evaluation

Pervasive computing

Probability
Flipping the Flipped Classroom: A Study of the Effectiveness of Video Lectures Versus Constructivist Exploration Using Tangible User Interfaces. Schneider, B., +, TLT Jan.-March 2016 5-17

Problem solving
Reducing Mistakes in Mathematics Problem Solving through Behavioral Training with a Tablet Computer. Kim, Y., +, TLT Jan.-March 2016 81-93

Professional communication

Programming
Investigating Engagement with In-Video Quiz Questions in a Programming Course. Cummins, S., +, TLT Jan.-March 2016 57-66

Public speaking

Random processes
Novel Approach to Facilitating Tradeoff Multi-Objective Grouping Optimization. Lin, Y., +, TLT April-June 2016 107-119

Recaller systems

Sensors

Social networking (online)

STEM
Virtual Engineering Sciences Learning Lab: Giving STEM Education a Second Life. August, S.E., +, TLT Jan.-March 2016 18-30

+ Check author entry for coauthors
Student experiments

Teaching

Text analysis

TOPSIS
Novel Approach to Facilitating Tradeoff Multi-Objective Grouping Optimization. Lin, Y., +, TLT April-June 2016 107-119

Tracking

Training

Tutorials
Investigating Engagement with In-Video Quiz Questions in a Programming Course. Cummins, S., +, TLT Jan.-March 2016 57-66

Ubiquitous computing

Virtual instrumentation
VirTUal remoTe labORatories Management System (TUTORES): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

Virtualization
VirTUal remoTe labORatories Management System (TUTORES): Using Cloud Computing to Acquire University Practical Skills. Caminero, A.C., +, TLT April-June 2016 133-145

Wearable computing

Web services

Wolpers, Martin
In Memoriam: Martin Wolpers, PhD 1969-2016. Ternier, S., +, TLT April-June 2016 106

+ Check author entry for coauthors