Title of Your Presentation

Taro KOUGAKU

Akita University

Abstract The 29th annual conference of Japan Society for Educational Society (JSET) will be held at Akita University from September 20th through September 23th, 2013. Papers should be submitted on the JSET web page (http://www.jset.gr.jp/taikai29/) by 5 p.m. on July 23th, 2013. Only a member can make a presentation on this conference except speakers invited by committee. The number of pages for International Session must be exactly two. One or more than two pages is not allowed. Submitted paper should be camera-ready. Paper size must be A4. Margin size should be followed as written above. File format is allowed as PDF.

Keyword Write several keywords using examples from the blow list.

1. Introduction

Body part should be written in two columns. The 29th annual conference of Japan Society for Educational Society (JSET) will be held at Akita University from September 20th through September 23th, 2013. Papers should be submitted on the JSET web page (http://www.jset.gr.jp/taikai29/) by 5 p.m.

on July 23th, 2013. The submitted paper can be replaced by 5.p.m. on July 30th, 2013.

Examples of Keywords

Examples of field in	51 45			
Educational Goal,	Curriculum,	Education Course,	Period for Integrated Stud	ly, Self-Learning,
Educational Information,	CAI,	Data Analysis,	Mathematical Model,	
Simulation,	Information Gathering,	Information Study,	Information Literacy,	
Information Processing System,		Programming Language,	Computer Science Education,	
Library Information,	School Paperwork,	Statistical Analysis,		
Information Search,	Database,	Information Management,		
System Evaluation,	Standardization,	System Design,	System Development,	Network,
World Wide Web,	Internet,	E-mail,	Information Ethic,	Internet Ethic,
Copyright,	Knowledge Base,	Knowledge Engineering,	Intelligent Learning Support System,	
Learner's Model,	Thinking Model,	Knowledge Representation,	Deduction Mechanism,	
Knowledge Acquisition,	Expert System,	Artificial Intelligence,		
Cognitive Development,	Intelligent Interface,	Text Mining,		
Data Mining,	Virtual Reality,	Educational Media,	Organization of Educational Materials,	
Development of Education	onal Materials Development,	Learning Contents,		
Instructional Design,	Educational Software,	Human Interface,		
Educational Tools,	Distance Education,	Distance Learning,	Broadcasting Education,	
Audio-Visual Education,	Media Education,	Multimedia,	Learning Environment,	
Communication,	Media Literacy,	Teaching Method,	Pedagogy,	Tuition Skill
Learning Skill,	Educational Evaluation,	Academic Ability Survey,		
Educational Statistics,	Educational Measurement,	Evaluation Item,		
Test,	Academic Ability,	Intelligence,	Aptitude,	Characteristics,
Willingness,	Educational Guidance,	Research on Teaching Skill,		
Teaching Skill Analysis,	Teaching Practice,	Counseling,	Teaching Method,	
Collaborative Learning,	CSCL,	Research Methodology,	Qualitative Research,	
Quantitative Research,	Workshop,	School Management,		
Educational Facility,	Open School,	Educational Equipment,	School Equipment,	
Organization,	Health Care,	Education System,	Corporate Education,	Adult Education,
Life-long Learning,	Teacher Education,	Child Education,	Elementally Education,	
Secondary Education,	Higher Education,	Engineering Education,		
Course Instruction,	Education for Disabled Person,		Language Education,	
Japanese Education,	Global Understanding Educ	eation,	Nursing Education,	
Welfare Education,	Self-Development,	OJT,	Human Resource Develop	oment,
Outdoors Education,	International Cooperation			