

IMPORTANT DATES

Submission Due: September 10, 2021. Author Notification Due: September 17, 2021 Camera-ready Submission: Sept. 24, 2021

General Chairs

Wu-Yuin Hwang, National Central University, Taiwan Oscar Lin, Athabasca University, Canada George Ghinea, Brunel University, London, UK **Program Chairs** Ali Dewan, Athabasca University, Canada Hongxin Yan, Athabasca University, Canada Rustam Shadiev, Nanjing Normal University, China

Technical

Program

Committee

Simon Fraser University, Canada Liaqat Ali Kent State University, USA Md. Amiruzzaman Sergey Butakov Concordia University of Edmonton, Canada Chih-Kai Chang National University of Tainan, Taiwan Hong-Ren Chen National Taichung Univ. of Education, Taiwan Stella George Athabasca University, Canada Grace Gong Chongqin Normal University, China Jia-Sheng Heh Chung Yuan Christian Univ., Taiwan Haiying Li Iowa State University, USA Fuhua Lin Athabasca University, Canada Suparp Kanyacome Kasetsart University, Thailand Chaknarin Kongcharoen Kasetsart University, Thailand Chorng-shiuh Koong National Taichung Univ. of Education, Taiwan Barry Lee Reynolds Macau university, Macau Tzone-I Wang National Cheng Kung University, Taiwan Shu-Sheng Shen Nanjing Normal University, China Koun-Tem Sun National University of Tainan, Taiwan Panyapiwat Ins. of Magt., Thailand Datchakorn Tancharoen Yang Yan Changshun Normal University, China Shyan-Ming Yuan National Chiao Tung University, Taiwan **Baichang Zhong** China South Normal University, China

The 2nd International Workshop on Adaptive Cyber Learning 2021 (ACL 2021) Theme: "Adaptive Data-Driven Intelligence to Enable Creativity" Online, October 25-28, 2021

The 2021 International Workshop on Adaptive Cyber Learning (ACL 2021) will be held online as part of IEEE Cyber Science and Technology Congress 2021 (www.cyber-science.org). ACL 2021 is a forum for researchers and practitioners in educational technologies to share and exchange experiences in the emerging research area of advanced cyber learning.

The main theme of ACL 2021 is "Adaptive Data-Driven Intelligence to Enable Creativity". Cyber learning uses technology tools which actually carry out and facilitate learning experiences that would otherwise be impossible without the technology itself. Adaptive learning systems customize pedagogy and learning experiences according to the needs of a learner. Nowadays, cyber learning increasingly seeks to offer personalized learning experiences via adaptive learning.

In education, creativity is to foster learners to use knowledge, imagination, and judgment to solve problems in an innovative, high quality, and appropriate manner. So, ACL 2021 will cover various aspects of pedagogical principles, designs, ergonomics, and technological issues related the main theme. The workshop will discuss adaptive cyber learning that facilitates healthy, happy and fun learning in authentic learning environments or ecosystems with wearable devices, IOT, cloud service, AI or other advanced pedagogical and technological tools. Therefore, ACL 2021 encourages experts to develop novel and imaginative ideas to explore

TOPICS

Smart edutainment technologies	Wearable technology for
Neural science and technologies for	learning/interaction
learning	Affective learning
Context-based and ubiquitous learning	Robots for learning/interaction
Social learning technologies/services	Algorithms for adaptive learning
Simulation/Animation and computer	Sensor technologies for
vision	learning/interaction
Cloud based technologies for learning	Open Educational Resources
Virtual Reality/Augmented Reality in	Smart learning environments
education	Game-based learning
Authentic Edutainment theory and	Pedagogical models for
design	collaboration
Pedagogical issue for interaction design	Knowledge management/Creation

MANUSCRIPT FORMAT

The Workshop paper should be 4-8 pages, following the same Paper Submission Guidelines as the main Congress papers (http://cyber-science.org/2021/).

The proceedings will be published by IEEE and best papers will be recommended for publication in special issues of leading international journals.

PAPER SUBMISSION

Submissions should represent original and substantive research results. We will not accept any paper which, at the time of submission, is under review for or has already been published (or accepted) for publication in another conference or journal. All papers will be refereed by at least two members of the program committee. Submitted papers will be carefully evaluated based on originality, significance, technical soundness, and clarity of exposition. Authors should submit their manuscripts in PDF format through https://acl2021.edas.info.

If authors have any queries on submissions, please contact Dr. Ali Dewan (adewan@athabascau.ca), Dr. Wu-Yuin Hwang (wyhwang@cc.ncu.edu.tw)