

**International Workshop on Adaptive Cyber Learning 2020 (ACL** **2020)**

**Calgary, Alberta, Canada,**

**June 22-26, 2020**

The first International Workshop on Adaptive Cyber Learning (ACL 2020) will be held in Calgary, Alberta, Canada and co-located with IEEE Cyber Science and Technology Congress 2020 (www.cyber-science.org). ACL 2020 is an international major forum for researchers and practitioners in educational technologies to share and exchange experiences in the emerging research area of advanced e-learning.

Cyberlearning 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, cyberlearning increasingly seeks to offer personalized learning experiences via adaptive learning. Cyber learning research is design research. We believe that a good way to explore how people learn is by designing innovative technologies that incorporate findings from the learning sciences, AI, machine learning, and experimenting with those designs in real-world settings.

The workshop of this year will focus on cyberlearning that facilitates healthy, happy, and fun learning in authentic learning environments or ecosystems with wearable devices, IOT, cloud service, deep learning or other advanced pedagogical and technological tools. Therefore, ACL 2020 encourages experts to exchange novel and imaginative ideas to explore and meet the needs of these above-mentioned rapidly expanding and exciting fields of research.

The proceedings will be published by IEEE and best papers will be recommended for publication in special issues of leading international journals. The topics of interests include but not limit to the following:

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| Smart edutainment technologies  Neural science and technologies for learning  Context-based and ubiquitous learning  Social learning technologies/services  Simulation/Animation and computer vision  Cloud based technologies for learning Virtual Reality/Augmented Reality in education  Authentic Edutainment theory and design  Pedagogical issue for interaction design  Business/Management/Marketing Education  Remote scientific labs  Virtual peers and coaches  Collaborative learning with touch interfaces  Digital performance spaces  Expressive construction  Multimodal analysis  Analytics for assessment  Learner- and community- centered design | Wearable technology for learning/interaction  Affective learning  Robots for learning/interaction  Algorithms for adaptive learning  Sensor technologies for  learning/interaction  Open Educational Resources  Smart learning environments  Game-based learning  Pedagogical models for collaboration  Knowledge management/Creation |

**Conference Co- Chairs**

Wu-Yuin Hwang, National Central University, Taiwan

Oscar Lin, Athabasca University, Canada

George Ghinea, Brunel University, London, UK

**Program Co-Chairs**

Ali Dewan, Athabasca University, Canada

Rustam Shadiev, Nanjing Normal University, China

Jun-Ming Su, National University of Taiwan, Taiwan

**Publicity Chairs**

Hongxin Yan, Athabasca University, Canada

Saranya Saetang, Kasetsart University, Thailand

Somchoke Ruengittinun, Kasetsart University, Thailand

Tosh Yamamoto, Kansai University, Japan

**Technical Program Committee**

(to be added)

**Advisory Committee**

(to be added)

**IMPORTANTDATES**

**Paper Submission due: March 10, 2020**

**Author Notification: April 1, 2020**

**Final Manuscript Due: May 10, 2020**

**Early Registration Due: May 10, 2020**

**MANUSCRIPT FORMAT**

The Workshop paper should be 4-6 pages, following the same Paper Submission Guidelines as the main congress papers (http://cyber-science.org/2020/).

**SUBMISSION DETAILS**

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 technical 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 the congress website (http://cyber-science.org/2020/). If authors have any queries on submissions, please contact Dr. Ali Dewan (adewan@athabascau.ca), Dr. Rustam Shadiev (rustamsh@gmail.com), Dr. Wu-Yuin Hwang ([wyhwang@cc.ncu.edu.tw](mailto:wyhwang@cc.ncu.edu.tw)) or Dr. Oscar Lin ([oscarl@athabascau.ca](mailto:oscarl@athabascau.ca)).