

The International Academic Forum (IAFOR) invites you to participate in the Sixth Asian Conference on Language Learning 2016 and enjoy the beautiful seaside city of Kobe, Japan.

Held along with the Sixth Asian Conference on Technology in the Classroom, at the Art Center of Kobe from April 28 – May 1, join us as we discuss this year's conference theme, "Convergence | Divergence" along with International Director of Program Steve Cornwell, Conference Chair Ted O'Neill, keynote speakers and more.

To submit an abstract for presentation or participate as an audience member, please visit the website or contact us for more information.

Abstract submission deadline: January 1, 2016

<http://iafor.org/conferences/acll2016/> Visit the conference website:
acll@iafor.org Enquiries:

xxxConference Theme: "Convergence and Divergence"

The conference theme for ACLL2016 is "Convergence and Divergence", and the organizers encourage submissions that approach this theme from a variety of perspectives. However, the submission of other topics for consideration is welcome and we also encourage sessions within and across a variety of interdisciplinary and theoretical perspectives.

Submissions are organized in to the following thematic streams:

Alternative assessment
Anxiety & Motivation
Bilingualism
Blended learning
Constructivist approaches
Conversation analysis
Cross-Cultural Communication
Design
First language acquisition
Gaming and Simulation
Individual differences
Innovative language teaching and learning methodologies
Interactional competence
Inter-group relations
Knowledge management/LMS
Language education
Learner and teacher autonomy
Learning Environments

Learning Strategies
Learning third languages
Life long learning
Literacy
Linguistics
Methodology
Open Learning Initiative (OLI)
Phonetics and Phonology
Pragmatics
Sociolinguistics
World Englishes
Teacher training
Testing and evaluation
The good language learner
Translation and Interpretation

<http://iafor.org/acll2016-call-for-papers/#conference> Visit the conference website for further details:
[-streams](#)