## 'Daily Speaking': Designing an App for Construction of Language Learning Model Supporting 'Seamless Flipped' Environment

Authors : Zhou Hong, Gu Xiao-Qing, Liu Hong-Jiao, Leng Jing

**Abstract :** Seamless learning is becoming a research hotspot in recent years, and the emerging of micro-lectures, flipped classroom has strengthened the development of seamless learning. Based on the characteristics of the seamless learning across time and space and the course structure of the flipped classroom, and the theories of language learning, we put forward the language learning model which can support 'seamless flipped' environment (abbreviated as 'S-F'). Meanwhile, the characteristics of the 'S-F' learning environment, the corresponding framework construction and the activity design of diversified corpora were introduced. Moreover, a language learning app named 'Daily Speaking' was developed to facilitate the practice of the language learning model in 'S-F' environment. In virtue of the learning case of Shanghai language, the rationality and feasibility of this framework were examined, expecting to provide a reference for the design of 'S-F' learning in different situations. **Keywords :** seamless learning, flipped classroom, seamless-flipped environment, language learning model

1

**Xeywords** - seamess learning, inpred classion, seamess inpred environment, language learning in

Conference Title : ICALT 2019 : International Conference on Advanced Learning Technologies

**Conference Location :** Paris, France **Conference Dates :** July 18-19, 2019