

Curriculum Vitae

Eui Suk JEONG

Current Title : associate researcher, Korea Education and Research Information Service (KERIS)

Address and Telephone

Digital learning section

KERIS Buliding , 64, Dongnae-ro, Dong-gu, Daegu, 41061

Voice : +82537140279 Fax: +82537140193

Email : goodguy@keris.or.kr

▪ Education

korea untiversity, seoul, doctor course completion, 2005 ~ 2007

Department of computer education, Specialization in semantic enviroment in education

korea untiversity, seoul, M.A, 2002 ~ 2004

Department of computer education, Specialization in semantic enviroment in education

Thesis Title: A Design and implementation of RDF Converter of the Learning Metadata based on Learning Object ontology (Advisor: Prof. hyuncheol Kim)

▪ Article

1. A Study on construction model of Digital Textbook Linked Open Data/Korea Institute of Cpmputer education/2016/Jeong, Eui-Suk

2. Empirical Analysis of Learning Effectiveness in u-Learning Environment with Digital Textbook / KSII Transactions on Internet and Information Systems (TIIS) / 2012/Lee, Bong-Gyou;Kim, Seong-Jin;Park, Keon-Chul;Kim, Su-Jin; Jeong, Eui-Suk / Graduate School of Information, Yonsei University;e-Learning Team, National IT Industry Promotion Agency; Graduate School of Information, Yonsei University;International Cooperation Team, National IT Industry Promotion Agency;Digital Textbook team, Korea Education & Research Information Service.

3. Authoring Tool for Digital Textbook Learning Design/The journal of the Korea Institute of Maritime Information & Communication Sciences/2011/Jeong, Eui-Suk ; Han, Seung-Chul ; Park, Choong-Shik

4. Construction of Future education enviroment for Ubiquitous/Korea information processing society/2009/Jeong, Eui-Suk

5 .A study on Digitaltextbook service for education enviroment of Ubiquitous/Korea information processing society/2009/Jeong, Eui-Suk

6. A study on Improvement of the Digitaltextbook Platform/Communications of the Korean Institute of Information Scientists and Engineers/2009/Jeong, Eui-Suk

7. A study on Improvement of the Digitaltextbook Service and Development/Communications of the Korean Institute of Information Scientists and Engineers/ 2008/Jeong, Eui-Suk

8. [Master's thesis] A Design and implementation of RDF Converter of the Learning Metadata based on Learning Object ontology/Korea University/2003/Jeong, Eui-Suk

▪ **Research Interest**

Personalized education by learning analytics, semantic learning, learning ontology