

**NP-hard graph problems' algorithms testing guidelines : artificial intelligence principles and testing as a service**

**Kumlander, Deniss** Innovative techniques in instruction technology, e-learning, e-assessment, and education 2008 / p. 112-116

[https://link.springer.com/chapter/10.1007/978-1-4020-8739-4\\_20](https://link.springer.com/chapter/10.1007/978-1-4020-8739-4_20)

**On translation-based design of UML profiles**

**Eessaar, Erki** Innovative techniques in instruction technology, e-learning, e-assessment, and education 2008 / p. 144-149

<https://www.semanticscholar.org/paper/On-Translation-Based-Design-of-UML-Profiles-Eessaar/0c73b384c4b0babc2227388496dfc371dd5a153f>

**Pattern-based usability evaluation of e-learning systems**

**Zub, Dmitri; Eessaar, Erki** Innovative techniques in instruction technology, e-learning, e-assessment, and education 2008 / p. 117-

122 : ill [https://link.springer.com/chapter/10.1007/978-1-4020-8739-4\\_21](https://link.springer.com/chapter/10.1007/978-1-4020-8739-4_21)

**Students' self-management : e-course, e-tutoring and online support system**

**Teichmann, Mare; Kübarsepp, Jakob; Ilvest, Jüri jr** Innovative techniques in instruction technology, e-learning, e-assessment, and education 2008 / p. 304-308 : ill