

[\[PDF\] Using ontological engineering to overcome common AI-ED problems](#)  
[psu.edu](#) の [\[PDF\]](#)

J Bourdeau - International Journal of Artificial Intelligence in ..., 2000 - Citeseer

International Journal of Artificial Intelligence in Education (2000), 11, 107-121 ... **Using Ontological**

**Engineering** to Overcome Common AI-ED ... Riichiro Mizoguchi ISIR, Osaka University, 8-1 Mihogaoka, Ibaraki, Osaka, 567-0047 Japan, email: miz@ei.sanken.osaka-u.ac.jp

[引用元 280](#) - [関連記事](#) - [HTML バージョン](#) - [全 26 バージョン](#)

as of 2011/8/16

[Tutorial on ontological engineering](#) : Part 1, Part2 and Part3

Total= 184 as of 2011/08/16

[\[PDF\] Tutorial on ontological engineering](#)

[psu.edu](#) の [\[PDF\]](#)R Mizoguchi - NEW GENERATION COMPUTING-TOKYO-, 2003 - Citeseer

PREFACE This **tutorial** course describes the current state of the art of **ontological engineering** which is a successor of knowledge **engineering**. It covers theory, tools and applications and consists

of three parts: Part 1 is an introduction to **ontological engineering**, Part 2 describes ...

[引用元 17](#) - [関連記事](#) - [HTML バージョン](#) - [全 10 バージョン](#)

[Tutorial on ontological engineering part 2: Ontology development, tools and languages](#)

[osaka-u.ac.jp](#) の [\[PDF\]](#)R Mizoguchi - New Generation Computing, 2004 - Springer

Abstract Practical aspects of **ontological engineering** are discussed in this part. First topic is the

methodology of **ontology** development. Next, **ontology** representation languages and support tools are discussed as well as **ontology** alignment and merging which are becoming ...

[引用元 39](#) - [関連記事](#) - [全 9 バージョン](#)

[引用] **Tutorial on ontological engineering**

A Gomez-Perez - Proceedings IJCAI

[引用元 20](#) - [関連記事](#)

[Tutorial on Ontological Engineering: Part 1: Introduction to Ontological Engineering](#)

R Mizoguchi - NEW GENERATION COMPUTING-TOKYO-, 2003 - 万方数据资源系统

... 首页 > NSTL 期刊 > New Generation Computing. **Tutorial on ontological engineering**, part 1: introduction to **ontological engineering**. 通过 DOI 定位原文. DOI: , 10.1007/BF03037311. 作者 :

MIZOGUCHI R. 期刊 : , New Generation Computing. 年, 卷(期) : , 2003, 21(04). 分类号 : , 关键词 ...

[引用元 60](#) - [関連記事](#) - [全 3 バージョン](#)

### [Part 3: Advanced course of ontological engineering](#)

[bridgethegaptoday.com](#) の [\[PDF\]](#) R Mizoguchi - New Generation Computing, 2004 - Springer

... To conclude this **tutorial**, a success story of **ontological engineering** is presented. ...

#### **Ontology**

research in **onto- logical engineering** is mainly concerned with something like recta-questions such as what is identity?, how is identity ... Advanced Course of **Ontological Engineering** 197 ...

[引用元 50](#) - [関連記事](#) - [全 13 バージョン](#)

### [Preface: tutorial on ontological engineering](#)

R Mizoguchi - New Generation Computing, 2003 - portal.acm.org

... Tell us what you think. Preface: **tutorial on ontological engineering**. Source, New Generation

Computing archive Volume 21 , Issue 4 (April 2003) table of contents Quantum computing.

Pages: 363 - 364. Year of Publication: 2003. ISSN:0288-3635. Author, ...

[引用元 5](#) - [関連記事](#)

### [Part 1: introduction to ontological engineering](#)

R Mizoguchi - New Generation Computing, 2003 - Springer

... The purpose of this **tutorial** is to clarify issues on **ontology** and ontologi- cal **engineering** and to describe the author's personal views on how **ontological engineering** should contribute to the future knowledge processing. The ...

[引用元 9](#) - [関連記事](#) - [全 4 バージョン](#)

### **[引用] Tutorial on ontological engineering-part 1: Introduction to ontological engineering**

R Mizuguchi - New Generation Computing

[引用元 2](#) - [関連記事](#)

### **[引用] Tutorial on Ontology Engineering—Part1**

R Mizoguchi - The Institute of Scientific and Indutrial Research, Osaka, 2006

[引用元 2](#) - [関連記事](#)