**MoKi: the Modelling Wiki**

Chiara Ghidini¹, Barbara Kump², Stefanie Lindstaedt³, Nahid Mahbub¹, Viktoria Pammer⁴, Marco Rospocher¹, Luciano Serafini³

---

**Enterprise modelling:**
- Creates a structured description of different aspects of an enterprise (business domain, processes, goals, ...) and their mutual relations
- Requires specific modelling skills and involves a team of modellers
- Is a truly collaborative activity carried out under some collaborative protocol

**Our asynchronous collaborative approach:**
- Asynchronous collaboration of all the actors, who can:
  - insert knowledge
  - transform knowledge
  - revise knowledge
- Concurrent specification at different degrees of formality
- Automatic translation
  - from the informal specification to a formal model
  - and vice-versa

**MoKi - the Modelling wiki:**
- Supports the construction of integrated domain and process models
- Each element of the formal model is described, in an informal but structured way, in a wiki page

**Current features:**
- Easy editing of a wiki page by means of forms
- Different import functionalities:
  - Automatic import of OWL models
  - Easy import of lists of elements organized according to predefined semantic structures (taxonomy or partonomy)
  - Term extraction functionality
- Graphical browsing/editing of the domain and process models
- Hints for revision support
- Automatic export to OWL

**Usage of MoKi:**
- Six medium sized enterprise models in the EU-project APOSDELE (www.aposdle.org)
- Evaluation of MoKi ongoing at the Joint European Summer School on Technology Enhanced Learning 2009
- CLIP-MoKi: modelling of medical guidelines encoded in ASBRU
- BP-MoKi: modelling of semantically annotated business processes

---

¹FBK-irst - Via Sommarive 18 Povo, 38050 Trento, Italy :: surname@fbk.eu
²Knowledge Management Institute, TU Graz - 8010 Graz, Austria :: {bkump,viktoria.pammer}@tugraz.at
³Know-Center - Inffeldgasse 21a, 8010 Graz, Austria :: slind@know-center.at

moki.fbk.eu