% ....nĂˇzov sĂşboru je: literatura.bib

% kniha

@book{Coplien:MPD,

author = "James O. Coplien",

title = "Multi-Paradigm Design for C++",

publisher = "Addison-Wesley",

year = 1999

}

% ÄŤlĂˇnok v ÄŤasopise

@article{Czarnecki:Staged,

author = "Krzysztof Czarnecki and Simon Helsen and Ulrich Eisenecker",

title = "Staged Configuration Through Specialization and Multi-Level Configuration of Feature Models",

journal = "Software Process: Improvement and Practice",

volume = 10,

issue = 2,

month = apr # "/" # jun,

year = "2005",

pages = "143--169",

}

% ÄŤlĂˇnok v zbornĂ­ku

@inproceedings{Czarnecki:Progress,

author = "Krzysztof Czarnecki and Chang Hwan Peter Kim",

title = "Cardinality-Based Feature Modeling and Constraints: A Progress Report",

booktitle = "International Workshop on Software Factories, OOPSLA 2005",

month = oct,

year = "2005",

address = "San Diego, USA",

}

% technickĂˇ sprĂˇva (nepublikovanĂˇ)

@techreport{Kang:FODA,

author = "Kyo C. Kang and Sholom G. Cohen and James A. Hess and William E. Novak and A. Spencer Peterson",

title = "Feature-Oriented Domain Analysis ({FODA}): A Feasibility Study",

institution = "Software Engineering Institute, Carnegie Mellon University",

address = "Pittsburgh, USA",

month = nov,

year = 1990,

number = "CMU/SEI-90-TR-21",

}

% zdroj na webe

@misc{PLP-Framework,

author = "Software Engineering Institute, Carnegie Mellon University",

title = "A Framework for Software Product Line Practice---Version 5.0",

howpublished = "\url{http://www.sei.cmu.edu/productlines/frame\_report/}",

}