



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- Basili, Victor dkk.. 1996. "Investigating Focused Techniques for Understanding Frameworks". Dalam *Proceeding International Workshop on Empirical Studies of Software Maintenance*.
- Cruz, Antonio Miguel Rosado da & Joao Pascoal Faria. 2010. "Automatic Generation of User Interface Models and Prototypes from Domain and Use Case Models". Dalam *User Interfaces*. Croatia: INTECH.
- Griffiths, Tony dkk.. 2001. "Teallach: a Model-Based User Interface Development Environment for Object Databases". Dalam *Interacting with Computers*, vol. 14, no. 1, Dec. 2001, hal. 31–68.
- Hennig, Stefan dkk.. 2011. "User Driven Evolution of User Interface Models - the FLEPR Approach". Dalam *Human-Computer Interaction – INTERACT 2011*. Berlin: Springer.
- IBM, 1997. "Building Object Oriented Framework". Dalam <http://lhcb-comp.web.cern.ch/lhcb-comp/Components/postscript/buildingoo.pdf>.
- Liang, Xufeng (Danny) & Athula Ginige. 2011. "Enabling an End-User Approach for Managing Evolving User Interface in Business Web Application". Sydney: University of Western Sydney.
- Myers, Brad A. & Mary Beth Rosson. 1992. "Survey on User Interface Programming". Dalam *Proceedings of the SIGCHI conference on Human factors in computing systems*. New York: ACM.
- Pitkanen, Antti & Seamus Hickey. 2010. "Implementation of Model-based User Interfaces for Pictorial Communication Systems using UsiXML and Flex". Dalam *Proceedings of 1<sup>st</sup> International Workshop on User Interface Extensible Markup Language UsiXML 2010*. Paris: Thales Research and Technology.
- Puerta, Angel R. dkk.. 1994. "Beyond Data Models for Automated User Interface Generation". Stanford: Stanford University.
- \_\_\_\_\_. 1997. "A Model-Based Interface Development Environment". Stanford: Stanford University.
- Ren, Lei dkk.. 2010. "DaisyViz: A Model-based User Interfaces Toolkit for Development of Interactive Information Visualization". Dalam *Visual Information Communication*. US: Springer

- Riehle, Dirk. 2000. "Framework Design: A Role Modeling Approach". Zurich: The Swiss Federal Institute of Technology
- Schlunbaum, Egbert & Thomas Elwert. 1996. "Automatic User Interface Generation from Declarative Models". Rostock: University of Rostock
- Szekely, P. dkk.. 1996. "Declarative Interface Models for User Interface Construction Tools: The MASTERMIND Approach". Dalam *Proceedings of Engineering for Human-Computer Interaction '95* , hal. 120–150.
- Tran, Vi dkk.. 2010. "Generating User Interface for Information Application from Task, Domain, and User Models with DB-USE". Dalam *Proceedings of 1<sup>st</sup> International Workshop on User Interface Extensible Markup Language UsiXML 2010*. Paris: Thales Research and Technology.
- Wu, Yijian dkk.. 2011. "Recovering Object-Oriented Framework for Software Product Line Reengineering". Dalam *Top Productivity through Software Reuse*, hal. 119-134. Berlin: Springer.

UMN  
UNIVERSITAS  
MULTIMEDIA  
NUSANTARA