Special Issues

Aspect-Oriented Programming

“Aspect-Oriented Programming” [Guest Editors’ Introduction], Gail Murphy and Christa Schwanninger, Jan./Feb., pp. 20-23.

“Discovering Early Aspects,” Elsa Baniasadi, Paul C. Clements, João Araújo, Ana Moreira, Awas Rashid, and Bedir Tekinerdogen, Jan./Feb., pp. 61-70.


Requirements Engineering


Global Software Development


“GSD: Not a Business Necessity, but a March of Reality,” Per Runeson, and Viviane Jonckers, Jan./Feb., pp. 73-80.


Software Testing


**Bookshelf**


"Open Source Software ERPs: A New Alternative for an Old Need," Nicolás Serrano and José Maria Sarriregi, May/June, pp. 94–97.


"Loyal Opposition"

"Are ‘Best Practices’ Requirements Documents a Myth?" Johann Rost, May/June, pp. 104, 103.


**Design**

"Characterizing Classes," Rebecca J. Wirfs-Brock, Mar./Apr., pp. 9–11.


"Refreshing Patterns," Rebecca J. Wirfs-Brock, May/June, pp. 45–47.


**From the Editor**


**From Your Technical Council**


**In the News**


"Myth?" Johann Rost, May/June, pp. 103–104.


**Quality Time**


"Improving the Predictable Assembly of Service-Oriented Architectures," Brian A. Malloy, Nicholas A. Kraft, Jason O. Hallstrom, and Jeffrey M. Voss, Mar./Apr., pp. 12–15.

"Open Source Software ERPs: A New Alternative for an Old Need," Nicolás Serrano and José Maria Sarriregi, May/June, pp. 94–97.


"Testing and Design"
“Supporting Requirements with Video-Based Analysis,” Marina Jirotka and Paul Luft, May/June, pp. 42–44.

Software Engineering Glossary

“Coming to Terms: The SEVOCA Project,” Annette Software Engineering Glossary

“Beust, Cédric, see Danilo Beuche.
“Booch, Barry, see Hsung, Liguang.
“Brooker, J., see Frezza, Stephen T.
“Brookhart, Scott, “UML 2.0 Style with an Agile Attitude” [Bookshelf], review of The Elements of UML 2.0 Style by S.W. Ambler, Mar./Apr., p. 110.
“Cai, Yuanfang, see Griswold, William G.
“Chandra, Satish, see Simha, Vibha.
“Chaudron, Michel R.V., see Lange, Christian F. J.
“Cheng, Harry H., see Wang, Zhaoqing.
“Chitichyan, Ruzanna, see Brichau, Johan.
“Clare, Siobhan, see Brichau, Johan.
“Clements, Paul C., see Baniasad, Elisa, and Shaw, Mark.
“Collard, Ross, see Glass, Robert L.
“Colyer, Adrian, Rob Harrop, Rod Johnson, and Alexandre Vasseur, “AOP Will See Widespread Adoption” [Aspect-Oriented Programming], Jan./Feb., pp. 72–75.

“D’Hondt, Ellie, see Brichau, Johan.
“Díaz-Herrera, Jorge L., see Letherbridge, Timothy C.
“Douence, Rémi, see Ségura-Delvillechais, Marc.
“Dubinsky, Yael, see Talby, David.

Tools of the Trade

ANNUAL INDEX


Gordijn, Jaap, Eric Yu, and Bas van der Raadt, “Service Design Using t* and e* Values Modeling” [Requirements Engineering], May/June, pp. 24–33.


Gotel, Olly, “In Search of the System Concept” [Requirements], Jan./Feb., pp. 102–103.

Goth, Greg, “Global Technology Transfer Infrastructure Is Maturer” [In the News], July/Aug., pp. 93–96.

“Have We a Winner: Programming Contests Show Impressive Growth” [In the News], Nov./Dec., pp. 99–102.


Grünbacher, Paul, see Seyff, Norbert.

Guerra, Paolo Asteroio de Castro, see de Lemos, Rogério.


Gupta, Mayank, see Bhat, Jyoti M.

Hallsteinse, Svein, see Floch, Jacqueline.

Hallstrom, Jason O., see Malloy, Brian A.


— “Content Mismangement Systems” [From the Editor], Jan./Feb., pp. 5–8.

— “Eating Your Own Dog Food” [From the Editor], May/June, pp. 3–7.

— “Giving Back” [From the Editor], Nov./Dec., pp. 5–7.

— “Passwords and Passion” [From the Editor], July/Aug., pp. 5–7.


Harrop, Rob, see Colyer, Adrian.

Haupt, Michael, see Bichua, Johan.


Hazen, Orr, see Talby, David.

Hilm, Juras, see Maires, Tim.

Hilburn, Thomas B., see Lethbridge, Timothy C.

Holbrook, E. Ashley, see Hayes, Jane Huffman.


J

Jiroka, Marina, and Paul Laff, “Supporting Requirements with Video-Based Analysis” [Requirements], May/June, pp. 42–44.

Johnson, Rod, see Colyer, Adrian.

Jonkers, Viviane, see Verhecke, Bart.

Joosen, Wouter, see Bichua, Johan.


Juristo, Natalia, Ana M. Moreno, Sira Vegas, and Martin Solari, “In Search of What We Experimentally Know about Unit Testing” [Feature], Nov./Dec., pp. 72–80.

Juristo, Natalia, also see Acuña, Silvia T.

K

Kaner, Cem, see Glass, Robert L.

Katz, Shmuel, see Bichua, Johan.

Keren, Ari, see Talby, David.

Kersten, Mik, see Murphy, Gail C.

Kraft, Nicholas A., see Malloy, Brian A.


L


Lanir, Heather, “New Funding for Open Source Development” [In the News], Sept./Oct., p. 98.

Larsson, Stig, see Gorschek, Tony.

LeBlanc, Richard J., Jr., see Lethbridge, Timothy C.


Little, Todd, “Schedule Estimation and Uncertainty Surrounding the Cone of Uncertainty” [Feature], May/June, pp. 48–54.

Liorant, Nicolas, see Ségura-Devillechais, Marc.


M

Mackin, Fran Boche, see Stribrny, Scott.


— also see Seyff, Norbert.

Malloy, Brian A., Nicholas A. Kraft, Jason O. Hallstrom, and Jeffrey M. Voas, “Improving the Predictable Assembly of Service-Oriented Architectures” [Quality Time], Mar./Apr., pp. 12–15.

Massey, Bart, “Funny Business, Serious Business: O’Reilly OSCON 2006” [In the News], Nov./Dec., pp. 102–103.


McLaughlin, Laurianne, “Automated Programming: The Next Wave of Developer Power Tools” [In the News], May/June, pp. 91–93.

Menoa, Jean-Marc, see Ségura-Devillechais, Marc.


Moira, Decendre, see Damian, Daniela.

Moreira, Ana, see Baniasad, Elisa.

Moreno, Ana M., see Acuña, Silvia T., and Juristo, Natalia.


Murthy, B.V.S., Krishna, see Seetharaman, Swamisathan.

Murthy, Santosh N., see Bhat, Jyoti M.

Muskens, Johan, see Lange, Christian E.J.

N


Noyé, Jacques, see Bichua, Johan.

Nuseibeh, Bashar, see Quinn, Brendan.

Nygberg, Andreas J., see Deiß, Thomas.

O

Obbink, Henk, see Kruchten, Philippe.


P

Paige, Richard, see Radjenovic, Alek.


Prasad, Alpana, see Cusick, James.

Q

Quinn, Brendan, Leonor Barroca, Bashar Nuseibeh, Juan Fernandez-Ramí, Luca Rapanotti, Pete Thomas, and Michel Wermelinger, “Learning Software Engineering at a Distance” [Curriculum Development], Nov./Dec., pp. 36–43.

R


Rajan, Hridesh, see Griswold, William G.
ANNUAL INDEX

Rapanotti, Lucia, see Quinn, Brendan.
Rashid, Awas, see Banasiad, Elisa, and Brichau, Johan.
Rost, Johann, “Are ’Best Practices’ Requirements Documents a Myth?” [Loyal Opposition], May/June, pp. 104, 103.
Rubira, Cecilia Mary Fischer, see de Lemos, Rogério.
Runezon, Per, Annette D. Reilly, Carina Andersson, Tomas Berling, and Thomas Thelin, “What Do We Know about Defect Detection Methods?” [Feature], May/June, pp. 82–90.
Salviano, Clênio F., see von Wangenheim, Christiane Gresse.
Sarriei, José Maria, see Serrano, Nicolás.
Schulte, Wolfram, see Tillmann, Nikolai.
Schulz, Stephan, see Deiß, Thomas.
Schwanninger, Christa, see Murphy, Gail.
Seaman, Carolyn, see Shull, Forrest.
Sengupta, Bikram, see Sinha, Vibhav.
Seff, Norbert, Paul Grünbacher, and Neil Maiden, “Take Your Mobile Device from behind the Requirements Desk” [Requirements], July/Aug., pp. 16–18.
Sheth, Dhaval, see Zhang, Yuefeng.
Shone, Macneil, see Griswold, William G.
Sobol, Ann E. Kelley, see Lethbridge, Timothy C.
Solori, Martin, see Juristo, Natalia.
Song, Yanguyan, see Griswold, William G.
Stafford, Judith, see Luchtten, Philippe.
Stav, Erfând, see Floch, Jacqueline.
Striegel, Wolfgang, see Juristo, Natalia.
Sullivan, Kevin, see Griswold, William G.
Südholt, Mario, see Griswold, William G.
Sundar, Anneliese Andrews, Carina Andersson, Tomas Berling, and Thomas Thelin, “When Do We Know about Defect Detection Methods?” [Feature], May/June, pp. 82–90.
Tang, Mei-Fuei, see Frezza, Stephen T.
Teitninen, Risto, see Deiß, Thomas.
Tekinerdogan, Bedir, see Banasiad, Elisa.
Tewari, Nishi, see Griswold, William G.
Thelin, Thomas, see Runezon, Per.
Thomas, Pete, see Quinn, Brendan.
Tomayko, James E., see Nord, Robert L.
Vanderperren, Wim, see Verhoecke, Bart.
van der Raad, Bas, see Gordin, Jaap.
Vasseur, Alexandre, see Colyer, Adrian.
Vega, Siri, see Juristo, Natalia.
Voas, Jeffrey M., see Malloy, Brian A.
Wermelingen, Michel, see Quinn, Brendan.
Weringa, Roel J., see Atlee, Joanne M.
Willock, Colin, see Deiß, Thomas.
Wirfs-Brock, Rebecca J., “Characterizing Classes” [Design], Mar./Apr., pp. 9–11.
—, “Explaining Your Design” [Design], Nov./Dec., pp. 96–98.
—, “Refreshing Patterns” [Design], May/June, pp. 45–47.
Wohlin, Clas, see Gorschek, Tony.
Wuchner, Egon, see Séguera-Devillechaize, Marc.
Yao, Haining, see Orme, Anthony M.
Yu, Eric, see Gordin, Jaap.
Zelkowitz, Marvin, see Shull, Forrest.
Zhang, Yuefeng, and Dhaval Sheth, “Mining Software Repositories for Model-Driven Development” [Feature], Jan./Feb., pp. 82–90.