Database	Search String
Google schorlar	allintitle: pattern software approach OR method OR engineering OR development OR design OR analysis OR architectural OR security OR real-time OR object-oriented OR GoF OR detection OR language OR recommendation OR application OR selection OR UML OR model-based
IEEE Xplore	(("Document Title": patterns) AND ("Document Title": "software") AND ("Document Title": "design" OR "Document Title": "analysis" OR "Document Title": "architectural" OR "Document Title": "requirements" OR "Document Title": "security" OR "Document Title": "real-time" OR "Document Title": "object-oriented" OR "Document Title": "GoF" OR "Document Title": "detection" OR "Document Title": "language" OR "Document Title": "recommendation" OR "Document Title": "application" OR "Document Title": "selection" OR "Document Title": "UML" OR "Document Title": "model-based" OR "Document Title": "engineering" OR "Document Title": "development" OR "Document Title": "approach" OR "Document Title": "method")) (("Author Keywords": patterns) AND ("Author Keywords": "software") AND ("Author Keywords": "design" OR "Author Keywords": "analysis" OR "Author Keywords": "architectural" OR "Author Keywords": "requirements" OR "Author Keywords": "security" OR "Author Keywords": "real-time" OR "Author Keywords": "detection" OR "Author Keywords": "language" OR "Author Keywords": "detection" OR "Author Keywords": "language" OR "Author Keywords": "detection" OR "Author Keywords": "selection" OR "Author Keywords": "upplication" OR "Author Keywords": "selection" OR "Author Keywords": "upplication" OR "Author Keywords": "selection" OR "Author Keywords": "engineering" OR "Author Keywords": "development" OR "Author Keywords": "engineering" OR "Author Keywords": "development" OR "Author Keywords": "approach" OR "Author Keywords": "method"))

ACM Digital Library

[Keywords: patterns] AND [Keywords: software] AND [[Keywords: design] OR [Keywords: analysis] OR [Keywords: architectural] OR [Keywords: requirements] OR [Keywords: security] OR [Keywords: real-time] OR [Keywords: objectoriented] OR [Keywords: gof] OR [Keywords: detection] OR [Keywords: language] OR [Keywords: recommendation] OR [Keywords: application] OR [Keywords: selection] OR [Keywords: uml] OR [Keywords: and] OR [Keywords: engineering] OR [Keywords: development] OR [Keywords: approach] OR [Keywords: method] OR [Keywords: model-based]] [Title: patterns] AND [Title: software] AND [[Title: design] OR [Title: analysis] OR [Title: architectural] OR [Title: requirements] OR [Title: security] OR [Title: real-time] OR [Title: object-oriented] OR [Title: gof] OR [Title: detection] OR [Title: language] OR [Title: recommendation] OR [Title: application] OR [Title: selection] OR [Title: uml] OR [Title: and] OR [Title:

engineering] OR [Title: development] OR [Title: approach] OR [Title:

method] OR [Title: model-based]]