

1. Record Nr.	UNISA996466212403316
Titolo	Software Architectures for Product Families [[electronic resource]] : International Workshop IW-SAPF-3. Las Palmas de Gran Canaria, Spain, March 15-17, 2000 Proceedings / / edited by Frank van der Linden
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-44542-0
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (VII, 254 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1951
Disciplina	005.101512
Soggetti	Software engineering Computer engineering Management information systems Computer science Software Engineering/Programming and Operating Systems Computer Engineering Software Engineering Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Product Family Practice -- Component Frameworks for a Medical Imaging Product Family -- Meeting the Product Line Goals for an Embedded Real-Time System -- A Two-Part Architectural Model as Basis for Frequency Converter Product Families -- A Product Line Architecture for a Network Product -- Railway-Control Product Families: The Alcatel TAS Platform Experience -- Business -- Discussion Report "Business" Session -- PuLSE-BEAT — A Decision Support Tool for Scoping Product Lines -- Domain Potential Analysis: Calling the Attention on Business Issues of Product-Lines -- Dependency Navigation in Product Lines Using XML -- Product Family Concepts -- Summary of Product Family Concepts Session -- Software Connectors and Refinement in Family Architectures -- System Family Architectures: Current Challenges at Nokia -- Product Family Methods

-- Product Family Methods -- Organizing for Software Product Lines -- A Comparison of Software Product Family Process Frameworks -- Issues Concerning Variability in Software Product Lines -- A First Assessment of Development Processes with Respect to Product Lines and Component Based Development -- Evolution -- Evolution of Software Product Families -- Product Family Techniques -- Product Family Techniques Session -- Beyond Product Families: Building a Product Population? -- Requirements Modeling for Families of Complex Systems -- Creating Product Line Architectures -- Extending Commonality Analysis for Embedded Control System Families -- Stakeholder-Centric Assessment of Product Family Architecture -- Surveys -- ESAPS – Engineering Software Architectures, Processes and Platforms for System Families -- Product-Line Engineering.

Sommario/riassunto

This book contains the proceedings of a third workshop on the theme of Software Architecture for Product Families. The first two workshops were organised by the ESPRIT project ARES, and were called “Development and Evolution of Software Architectures for Product Families”. Proceedings of the first workshop, held in November 1996, were only published electronically at: “<http://www.dit.upm.es/~ares/>”. Proceedings of the second workshop, held in February 1998, were published as Springer LNCS 1429. The ARES project was finished in February 1999. Several partners continued operation in a larger consortium, ITEA project 99005, ESAPS. As such it is part of the European Eureka ! 2023 programme. The third workshop was organised as part of the ESAPS project. In order to make the theme of the workshop more generic we decided to rename it “International Workshop on Software Architectures for Product Families”. As with the earlier two workshops we managed to bring together people working in the software architecture of product families and in software product-line engineering. Submitted papers were grouped in five sessions. Moreover, we introduced two sessions, one on configuration management and one on evolution, because we felt that discussion was needed on these topics, but there were no submitted papers for these subjects. Finally, we introduced a surveys session, giving an overview of the present situation in Europe, focussed on ESAPS, and in the USA, focussed on the SEI Product Line Systems Program.

2. Record Nr.	UNISA996385465703316
Autore	Norman Robert <fl. 1590.>
Titolo	The newve, attractive [[electronic resource]] : shewing the nature, propertie, and manifold vertues of the loadstone, with the declination of the needle, touched therewith, vnder the plaine of the horizon. Found out and discovered by Ro: Norman. With the application thereof, for finding the true variation of the compas: as also diuers profitable rules and instruments, for the more perfection and exactnes in the art of navigation. By maister W: Burrowes
Pubbl/distr/stampa	London, : Printed by T. C[reede] for Iohn Tappe, and are to be sold at his shop at S : Magnus corner, 1614
Descrizione fisica	[192] p. : ill
Altri autori (Persone)	BoroughWilliam <1536-1599.>
Soggetti	Geomagnetism Nautical astronomy Compass
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	W.B. = William Borough. In three parts. Part 2 has continuous register and separate dated title page reading: "A discourse of the variation of the compasse, or magnetical needle. Wherein is mathematically shewed, the manner of the obseruation, effects, and application thereof: Made by W.B. And is to be annexed to the Newe Attractiue, of R.N." Part 3, "A canon of triangles", has a separate divisional title page and separate register. Signatures: Aâ´ B-F Gâ´ HÂ² Â² A-Lâ´ MÂ² . Preceded on film by title page only of: Cortes, Martin. The arte of navigation, 1615 (STC 5805). Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018