2012 Proceeding

http://dl.acm.org/citation.cfm?id=2821679

|  |
| --- |
|  |

|  |
| --- |
|  |
|  | [Organizing and building software: patterns for effective management of large and complex code bases](http://dl.acm.org/citation.cfm?id=2831286&CFID=542847182&CFTOKEN=53055178) |
|  | [Ralph Thiim](http://dl.acm.org/author_page.cfm?id=99658751103&CFID=542847182&CFTOKEN=53055178), [Lise Hvatum](http://dl.acm.org/author_page.cfm?id=81339506518&CFID=542847182&CFTOKEN=53055178) |
|  | Article No.: 16 |
|  | Full text: [[PDF](http://dl.acm.org/ft_gateway.cfm?id=2831286&ftid=1627872&dwn=1&CFID=542847182&CFTOKEN=53055178)PDF](http://dl.acm.org/ft_gateway.cfm?id=2831286&ftid=1627872&dwn=1&CFID=542847182&CFTOKEN=53055178) |
|  | Organizations which feature a distributed workforce developing software products with large and complex code bases require efficient management of the software artifacts and the developer environments to ensure the quality of the software products over ...  [expand](javascript:%20expandcollapse('expcoll16',16)) |

OK

|  |
| --- |
|  |
|  | [Patterns for distributed machine control system data sharing](http://dl.acm.org/citation.cfm?id=2831287&CFID=542847182&CFTOKEN=53055178) |
|  | [Marko Leppänen](http://dl.acm.org/author_page.cfm?id=88158938357&CFID=542847182&CFTOKEN=53055178), [Veli-Pekka Eloranta](http://dl.acm.org/author_page.cfm?id=81474704574&CFID=542847182&CFTOKEN=53055178) |
|  | Article No.: 17 |
|  | Full text: [[PDF](http://dl.acm.org/ft_gateway.cfm?id=2831287&ftid=1627869&dwn=1&CFID=542847182&CFTOKEN=53055178)PDF](http://dl.acm.org/ft_gateway.cfm?id=2831287&ftid=1627869&dwn=1&CFID=542847182&CFTOKEN=53055178) |
|  | In this paper we will present three patterns for sharing sensory data and other information in distributed machine control systems. A distributed machine control system is a software entity that is specifically designed to control a certain hardware ...  [expand](javascript:%20expandcollapse('expcoll17',17)) |

MUITO BOM, EXATAMENTE O QUE PRECISA PARA A “ASA”. APRESENTA 3 PATTERNS, MAS REFERENCIA VÁRIOS.

|  |
| --- |
|  |
|  |  |
|  |  |
|  |  |
|  |  |

2013 Proceeding

http://dl.acm.org/citation.cfm?id=2725669

|  |  |
| --- | --- |
|  |  |
|  |
|  | [A pattern language for inter-team knowledge sharing in agile software development](http://dl.acm.org/citation.cfm?id=2725693&CFID=542847182&CFTOKEN=53055178) | |
|  | [Viviane Santos](http://dl.acm.org/author_page.cfm?id=81490643494&CFID=542847182&CFTOKEN=53055178), [Alfredo Goldman](http://dl.acm.org/author_page.cfm?id=81452611263&CFID=542847182&CFTOKEN=53055178), [Eduardo Guerra](http://dl.acm.org/author_page.cfm?id=81375608875&CFID=542847182&CFTOKEN=53055178), [Cleidson De Souza](http://dl.acm.org/author_page.cfm?id=81100489279&CFID=542847182&CFTOKEN=53055178), [Helen Sharp](http://dl.acm.org/author_page.cfm?id=81100267870&CFID=542847182&CFTOKEN=53055178) | |
|  | Article No.: 20 | |
|  | Full text: [[PDF](http://dl.acm.org/ft_gateway.cfm?id=2725693&ftid=1532222&dwn=1&CFID=542847182&CFTOKEN=53055178)PDF](http://dl.acm.org/ft_gateway.cfm?id=2725693&ftid=1532222&dwn=1&CFID=542847182&CFTOKEN=53055178) | |
|  | Inter-team knowledge sharing is an important aspect of agile software development because it allows agility to be scaled to an entire organization. However, achieving inter-team knowledge sharing is not easy because the practices that allow it to happen ...  [expand](javascript:%20expandcollapse('expcoll24',24)) | |

APRESENTA TÉCNICAS DO DESENVOLVIMENTO ÁGIL EM FORMATO DE PATTERNS – OPEN WORKSPACES, ROTATION TEAMS, PAIR PROGRAMMING AMONG TEAMS, COLLECTIVE MEETINGS, TECH PRESENTATIONS (LIGHTNING, LUNCH & LEARN)

2014 Proceeding

http://dl.acm.org/citation.cfm?id=2821679

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  | [Patterns for testing distributed systems interaction](http://dl.acm.org/citation.cfm?id=2893571&CFID=542847182&CFTOKEN=53055178) |
|  | [Eduardo Guerra](http://dl.acm.org/author_page.cfm?id=81375608875&CFID=542847182&CFTOKEN=53055178), [Paulo Bittencourt Moura](http://dl.acm.org/author_page.cfm?id=99658740679&CFID=542847182&CFTOKEN=53055178), [Felipe Meneses Besson](http://dl.acm.org/author_page.cfm?id=81485644919&CFID=542847182&CFTOKEN=53055178), [Ayla Rebouças](http://dl.acm.org/author_page.cfm?id=99658984922&CFID=542847182&CFTOKEN=53055178), [Fabio Kon](http://dl.acm.org/author_page.cfm?id=81100205622&CFID=542847182&CFTOKEN=53055178) |
|  | Article No.: 12 |
|  | Full text: [[PDF](http://dl.acm.org/ft_gateway.cfm?id=2893571&ftid=1688952&dwn=1&CFID=542847182&CFTOKEN=53055178)PDF](http://dl.acm.org/ft_gateway.cfm?id=2893571&ftid=1688952&dwn=1&CFID=542847182&CFTOKEN=53055178) |
|  | Testing distributed systems is a hard task, since the test needs to handle software pieces distributed across multiple network nodes. There are several techniques that can be used in this kind of test to capture the communication among components, to ...  [expand](javascript:%20expandcollapse('expcoll12',12)) |

BEM INTERESSANTE, DÁ PRA ENTENDER OS PADRÕES PARA TESTE DE SISTEMA DISTRIBUÍDOS (MOCK). MAS NÃO VOU ME ATREVER A ESCOLHER UM PAPER DO GUERRA.