

**Designing Distributed Control Systems: A  
Pattern Language Approach (Wiley Software  
Patterns Series) By Veli-Pekka  
Eloranta; Johannes Koskinen; Ville Reijonen**

**By Veli-Pekka Eloranta; Johannes  
Koskinen; Ville Reijonen**

Intelligent Control Systems: Spatial Hysteresis and Optical  
Patterns Springer Series in Synergetics A Practical Approach to  
Software Quality

<https://lumbungbuku.wordpress.com/author/lumbungbuku/page/69/>

Designing Distributed Control Systems - A Pattern Language  
Approach (Link) John Wiley & Sons Johannes Koskinen, Ville  
Reijonen, Veli-Pekka Eloranta,

<https://www.linkedin.com/pub/johannes-koskinen/1b/7b/a2b>

helping professionals like Veli-Pekka Eloranta Designing  
Distributed Control Systems - A Pattern Language approach.  
Johannes Koskinen, Ville Reijonen;

<http://fi.linkedin.com/pub/veli-pekka-eloranta/4/342/B2B>

Note: OCR errors may be found in this Reference List extracted  
from the full text article. ACM has opted to expose the complete  
List rather than only correct and

<http://dl.acm.org/citation.cfm?id=236156.236168>

Veli-Pekka Eloranta, Johannes Koskinen, Ville Reijonen. : John  
Wiley; Designing Distributed Control Systems presents 80  
patterns for designing

[http://www.tenlong.com.tw/items/1118694155?item\\_id=997332](http://www.tenlong.com.tw/items/1118694155?item_id=997332)

Designing Distributed Control Systems Hardcover. Designing  
Distributed Control Systems presents 80 patterns for designing  
distributed machine control system software

<http://www.bol.com/nl/p/designing-distributed-control-systems/9200000013737390/>

A distributed control system (DCS) is a control system for a process or plant, wherein control elements are distributed throughout the system.

[http://en.wikipedia.org/wiki/Distributed\\_control\\_system](http://en.wikipedia.org/wiki/Distributed_control_system)

2014 : Abdurachmanov, David; Elmer, Peter; Eulisse, Giulio; Knight, Robert; Niemi, Tapio; Nurminen, Jukka K.; Nyback, Filip; Pestana, Goncalo; Ou, Zhonghong; Khan

[http://www.cse.hut.fi/en/publications/publications\\_en.php/publications/10.1007/publications\\_en.php](http://www.cse.hut.fi/en/publications/publications_en.php/publications/10.1007/publications_en.php)

About the Design of Distributed Control Systems: The Quasi-Synchronous Approach 217 2. The second step consists in completing the functional model with the

[http://link.springer.com/content/pdf/10.1007%2F3-540-45416-0\\_21.pdf](http://link.springer.com/content/pdf/10.1007%2F3-540-45416-0_21.pdf)

PREVIOUS. M ntysalo, M.; Pekkanen, V.; Kaija, K.; Niittynen, J.; Koskinen, S.; Halonen, E.; Mansikkam ki, P.; H meenoja, O. 2009. Capability of inkjet technology

[http://trip.cc.tut.fi/cgi-bin/thw?/cgi-bin/thw?%7BAPPL%7D=ju&%7BBASE%7D=ju&%7BHTML%7D=viite2&%7BTHWIDS%7D=1578.22/1390596502\\_5049&%7BHILITE%7D=0&%7BMAXHITS%7D=40000&%7BTRIPSHOW%7D=format=3](http://trip.cc.tut.fi/cgi-bin/thw?/cgi-bin/thw?%7BAPPL%7D=ju&%7BBASE%7D=ju&%7BHTML%7D=viite2&%7BTHWIDS%7D=1578.22/1390596502_5049&%7BHILITE%7D=0&%7BMAXHITS%7D=40000&%7BTRIPSHOW%7D=format=3)

Designing Distributed Control Systems presents 80 patterns for designing distributed machine control system software architecture (forestry machinery, mining

<http://www.bokus.com/bok/9781118694152/designing-distributed-control-systems/>

Designing Distributed Control Systems: A Pattern Language Approach (Wiley Software Patterns Series) Title : Designing Veli-Pekka Eloranta, Johannes Koskinen

<http://www.ebay.com/bhp/a-pattern-language>

Designing distributed control systems : a pattern language approach. [Veli-Pekka Eloranta;] wiley\_software\_patterns\_series> # Wiley software patterns series

<http://www.worldcat.org/title/designing-distributed-control-systems-a-pattern-language-approach/oclc/892427227>

Eloranta, Veli-Pekka / Koskinen, Johannes / Leppänen, Marko / Reijonen, Ville Designing Distributed Control Systems Wiley Series in Software Design Patterns. 1.

<http://www.wiley-vch.de/publish/dt/books/newTitles201404/1-118-69415-5/>

Veli-Pekka Eloranta, Johannes Koskinen, Designing Distributed Control Systems presents 80 patterns for designing distributed machine control system software

[http://www.bokus.com/cgi-bin/product\\_search.cgi?authors=Veli-Pekka%20Eloranta](http://www.bokus.com/cgi-bin/product_search.cgi?authors=Veli-Pekka%20Eloranta)

Designing Concurrent and Distributed Control Systems: an Approach Based on Design Patterns (1996)

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.27.50>

ntsatoulufi rae2007 s OY julk 2002 - Control Engineering .rtf.rtf Download legal documents . Browse . Documents; Certified docstoc; Customizable; Packages; User

<http://www.docstoc.com/docs/135281707/ntsatoulufi-rae2007-s-OY-julk-2002---Control-Engineering-.rtf>

Formal Design of Distributed Control Systems with Lustre 397 However, the distributed systems which are found in the Control field are quite

[http://link.springer.com/content/pdf/10.1007/3-540-48249-0\\_34.pdf](http://link.springer.com/content/pdf/10.1007/3-540-48249-0_34.pdf)

John Wiley and Sons Follow publisher. Be the first to know about new publications. Spread the word. Share this publication. Info; Stack. Organize

[http://issuu.com/wiley\\_publishing/docs/wnb\\_jul-sep\\_2014\\_uk](http://issuu.com/wiley_publishing/docs/wnb_jul-sep_2014_uk)

Computing 2014 spring summer. John Wiley and Sons Follow publisher. Be the first to know about new publications. Follow

[http://issuu.com/wiley\\_publishing/docs/computing\\_2014\\_spring\\_summer](http://issuu.com/wiley_publishing/docs/computing_2014_spring_summer)