

# Download File PDF Safety And Reliability Proceedings Of The Esrel 98 Conference Trondheim Norway 16 19 June 1998

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Agur Aamoh, Helge A. Sandhov, Ole M. Winsem  
Combining Case-Based Reasoning and Data Mining - A way of revealing and reusing  
RAMS experience. In Lydensen, Hansen, Sandhov (eds.), *Safety and Reliability*,  
Proceedings of ESREL '98, Trondheim, June 16-19, 1998. Balkema, Rotterdam, 1998.  
ISBN: 90-5410-966-1, pp 1343-1351.

Pinar Ozturk, Agur Aamoh  
Towards a model of context for case-based diagnostic problem solving. In *Context-97*,  
Proceedings of the interdisciplinary conference on modelling and using context. Rio de  
Janeiro, February 1997, pp 199-208.

Morten Grimnes, Agur Aamoh  
A two layer case-based reasoning architecture for medical image understanding. In Smith,  
I., Fahlberg, B. (eds.), *Advances in case-based reasoning*, (Proceedings EWCBR-96),  
Springer Verlag, Lecture Notes in Artificial Intelligence 1148, 1996, pp 164-178.

Klaus-Dieter Althoff, Agur Aamoh  
Relating case-based problem solving and learning methods to task and domain characteristics:  
an analysis framework. *AI Communications - The European Journal of Artificial  
Intelligence*, 9 (3) 1996, pp 109-116.

[Klaus-Dieter Althoff, Agur Aamoh  
Zur Analyse fallbasierter Problemlöse- und Lernmethode in Abhängigkeit von Charakteristika  
gegebenen Aufgabenstellungen und Anwendungsdomeinen. *Künstliche Intelligenz*; 14(2), no. 1  
(März) 1966, pp 10-15. (German version of above paper)]

Agur Aamoh  
Knowledge Acquisition and Learning from Experience - The Role of Case-Specific  
Knowledge. In George Tecuci and Yves Kolshoff (eds.), *Machine learning and knowledge  
acquisition: Integrated approaches*. Academic Press, 1995, Chapter 8, pp 197-245.

Agur Aamoh, Mads Nygård  
Different roles and mutual dependencies of data, information, and knowledge - an AI  
perspective on their integration. *Data and Knowledge Engineering*, 16 (1995), pp 191-222.

Agur Aamoh, Eric Plaza  
Case-Based Reasoning: Foundational issues, current state, and future trends. *AI  
Communications*, March 1994, pp 1-21.

Agur Aamoh  
A knowledge representation system for integration of general and case-specific knowledge. In  
*Proceedings from IEEE IJCAI-94, Sixth International Conference on Tools with Artificial  
Intelligence*, New Orleans, November 5-12, 1994, pp 836-839.

Agur Aamoh

[Download PDF version of :](#)  
**Safety And Reliability Proceedings Of The Esrel 98  
Conference Trondheim Norway 16 19 June 1998**