

distinguishing between used and unused memory blocks during cache error handling

<http://swpat.ffii.org/pikta/mupli/ep359815/index.en.html>

Workgroup

swpatag@ffii.org

english version 2004/08/16 by Hartmut PILCH*

2005-01-06

Distinguish between used and unused blocks when refilling faulty blocks in cache, so as to avoid spending unnecessary time on rewriting already used blocks. There are hundreds of EPO patents of this type. Try searching the database for words like “cache” or “memory”.

Contents

EC Class: G06F12/08B4T

IP Class: G06F12/12

priority date: US19880176596 19880401

application number: WO1989US01314 19890330

requested: [-] EP0359815 (WO8909444), A4, B1

applicant: DIGITAL EQUIPMENT CORP (US)

*<http://www.ffii.org/~phm>

inventor: STEELY SIMON CARL JR (US); RAMANUJAN RAJ KANNAN (US);
BANNON PETER JOSEPH (US); BEACH WALTER ALOYSIUS (US)

publication date: 1989-10-05

patent number: [-] WO8909444

Name of the Invention: CACHE WITH AT LEAST TWO FILL SIZES

patent application (A): claims¹, description² and abstract³

granted version (B1): The EPO publishes the patent as a collection of graphical files, which we concatenate into one huge PDF file⁴ and, by OCR batch processing⁵, reduce to a text file⁶.

¹claims.html

²desc.html

³abstract.html

⁴ep0359815.pdf

⁵<http://localhost/swpat/girzu/epatext/index.en.html>

⁶ep0359815.txt