

Title (en)
IP LIBRARY MANAGEMENT SYSTEM

Title (de)
IP-BIBLIOTHEKEN-VERWALTUNGSSYSTEM

Title (fr)
SYSTEME DE GESTION DE BIBLIOTHEQUE PAR PROTOCOLE INTERNET

Publication
EP 1259893 A2 20021127 (EN)

Application
EP 00992527 A 20001128

Priority
• US 0042299 W 20001128
• US 45602299 A 19991203
• US 46756399 A 19991220

Abstract (en)
[origin: WO0142969A2] An IP library management system includes IP data segregated into two separate databases: an IP database for storing virtual component data, and an IP catalog database for storing attributes pertaining to the stored virtual component data. The IP database and IP catalog database are connected over a local area network. An IP database file server acts as the intermediary between the IP database and the local area network, while one or more database servers act as the intermediary between the IP catalog database and the local area network. The local area network may be connected to a wide area network allowing remote access by a number of remote users. The IP library management system provides an IP authoring methodology and an IP integration methodology associated with the two databases. Users may access the IP library management system through a global computer network such as the Internet.

IPC 1-7
G06F 17/00

IPC 8 full level
G06F 17/30 (2006.01); **G06F 17/50** (2006.01); **G06Q 10/00** (2006.01)

CPC (source: EP)
G06F 16/27 (2018.12); **G06F 30/30** (2020.01); **G06Q 10/10** (2013.01); **G06F 2111/02** (2020.01); **G06F 2115/08** (2020.01)

Citation (search report)
See references of WO 0142969A2

Citation (examination)
DATE C.J.: "An introduction to database systems - 6th Edition", March 1995, ADDISON-WESLEY

Citation (third parties)
Third party :
• BEHNAM B.: "Modelisation d'echange d'informations de composants electroniques virtuels", THESE - PHD SUMMARIZING THE WORK OF 3 YEARS, 13 November 1998 (1998-11-13), pages 40 - 170 + COVER AND INTRODUCTION, XP002997812
• GHRAB M.A.: "Recherche dans des catalogues de composants electroniques virtuels", LABORATOIRE CSI-INPG - PHD, 25 September 2002 (2002-09-25)
• GHANMI L.: "Echange des composants electroniques virtuels", LABORATOIRE CSI-INPG, 26 September 2002 (2002-09-26)
• SKIBA K.: "Modelisation de systemes integres a base de composants electroniques virtuels", LABORATOIRE CSI-INPG - PHD, 26 September 2002 (2002-09-26)
• MISSAOUI B.: "Gestion de droits d'accès sur composants electroniques virtuels", LABORATOIRE CSI-INPG, 26 September 2002 (2002-09-26)
• BEHNAM B., SAUCIER G.: "An IP catalog, an important gateway into the world of IP business", 1ST EURIPIDES WS, September 1997 (1997-09-01), PARIS, FRANCE
• BEHNAM, B. SAUCIER G.: "IP catalog, the catalyst of worldwide IP business", IWLAS '97, December 1997 (1997-12-01), GRENOBLE, FRANCE
• BEHNAM B. ET AL.: "IP taxonomy, IP searching in catalog", DESIGN, AUTOMATION AND TEST IN EUROPE, February 1998 (1998-02-01), PARIS, FRANCE
• RAFIDINIRIMO R. ET AL.: "An object-oriented IP management system", IWLAS '98, December 1998 (1998-12-01), GRENOBLE, FRANCE
• RAFIDINIRIMO R. ET AL.: "IP key features and an IP catalog management system", DESIGN, AUTOMATION AND TEST IN EUROPE, March 1999 (1999-03-01), MUNICH
• RAFIDINIRIMO R. ET AL.: "Rights management for IP exchange", INT'L WS ON IP-BASED SYNTHESIS AND SYSTEM DESIGN, December 1999 (1999-12-01), GRENOBLE, FRANCE, pages 19 - 22, XP003000106
• MAITRA A. ET AL.: "Management framework for IP e-commerce", DATE (DESIGN, AUTOMATION AND TEST IN EUROPE), 2000, MUNICH, GERMANY, pages 93 - 96, XP002997816
• GHANMI L. ET AL.: "An efficient bridging solution between working space management system", INT'L WS ON IP-BASED SYNTHESIS AND SOC DESIGN, December 2000 (2000-12-01), GRENOBLE, pages 21 - 26, XP002999922
• GHANMI L. ET AL.: "Intranet based IP supply chain for SoC project management", INT'L WS ON IP-BASED SOC DESIGN, December 2001 (2001-12-01), GRENOBLE, pages 4 PG-S, XP002997849
• HAMDOUN M. ET AL.: "IP XML encapsulation portal", INT'L WS ON IP-BASED SYSTEM ON CHIP DESIGN, 2001, GRENOBLE, FRANCE, XP002997846
• GHANMI L. ET AL.: "E-design based on the reuse paradigm", DESIGN AUTOMATION AND TEST IN EUROPE, March 2002 (2002-03-01), PARIS, FRANCE, XP002997814
• GHANMI L. ET AL.: "IP exchange platform", MEDEA+ WS, 22 October 2002 (2002-10-22) - 23 October 2002 (2002-10-23), STRESA
• SAUCIER G. ET AL.: "IP XML gateway", MEDEA WS, October 2002 (2002-10-01), AGRATE, pages 7 PG-S, XP002997819
• SAUCIER G. ET AL.: "IP transfer: a mapping problem", INT'L WS ON IP BASED SOC DESIGN, 30 October 2002 (2002-10-30) - 31 October 2002 (2002-10-31), GRENOBLE, pages 14 PG-S, XP002997847
• BLOUET P. ET AL.: "Exchange of hardware dependent software IPs", INT'L WS ON IP BASED SOC DESIGN, 30 October 2002 (2002-10-30) - 31 October 2002 (2002-10-31), GRENOBLE, pages 6 PG-S, XP002997850
• SAUCIER G. ET AL.: "An ASIC platform design management portal", INT'L WS ON IP BASED SOC DESIGN, 13 November 2003 (2003-11-13) - 14 November 2003 (2003-11-14), GRENOBLE, pages 8 PG-S, XP002997851
• GHANMI L. ET AL.: "Lessons learnt in IP reuse", INT'L WS ON IP BASED SOC DESIGN, 13 November 2003 (2003-11-13) - 14 November 2003 (2003-11-14), GRENOBLE, pages 1 - 6, XP002997845

- SAUCIER G. ET AL.: "Ip packaging and delivery based on XML signatures: best practice to standard", INT'L WS ON IP BASED SOC DESIGN, 7 December 2005 (2005-12-07) - 8 December 2005 (2005-12-08), GRENOBLE, pages 1 - 7, XP002997848
- COEURDEVEY P.: "base de donnees de composant virtuels", DEA DE MICRO-ELECTRONIQUE. LABORATOIRE SCI-INPG, June 1997 (1997-06-01)
- GHANMI L.: "Modelisation et mecanisme d'echange de composants electronique virtuels", DEA DE RECHERCHE OPERATIONNELLE. LABORATOIRE SCI-INPG
- NUSSAIZU B.: "gestion de droit d'accès", DEA DE RECHERCHE OPERATIONNELLE. LABORATOIRE SCI-INPG

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 0142969 A2 20010614; WO 0142969 A3 20020912; AU 4507901 A 20010618; EP 1259893 A2 20021127; TW 469382 B 20011221

DOCDB simple family (application)

US 0042299 W 20001128; AU 4507901 A 20001128; EP 00992527 A 20001128; TW 89125499 A 20010301