

Title (en)
AUTOMATED METHODS FOR CREATION OF ADAPTIVE TRADE SPECIFICATIONS

Title (de)
AUTOMATISCHE VERFAHREN ZUM ERSTELLEN VON ADAPTIVEN HANDELSSTREIFUNGSSPEZIFIKATIONEN

Title (fr)
PROCEDES AUTOMATISES DESTINES A LA CREATION DE SPECIFICATIONS DE MARCHE ADAPTATIF

Publication
EP 1226516 A2 20020731 (EN)

Application
EP 00975563 A 20001103

Priority
• US 0030321 W 20001103
• US 16324399 P 19991103
• US 70473900 A 20001103

Abstract (en)
[origin: WO0133400A2] A set of graphical user interface templates for the creation and editing of Adaptive Trade Specifications (ATS) for usage in an Electronic Marketplace is disclosed. These graphical user interface templates are called ATS Wizards. ATS Wizards allow users to construct and edit Adaptive Trade Specifications in order to perform optimized electronic transactions over the Web. The invention describes the structure of ATS Wizards and the method by which they facilitate the instantiation and management of ATS's. ATS Wizards constitute a user centric entry point to a system that performs match making among traders in an electronic marketplace according to item specifications provided by those traders via the ATS Wizards and the generated adaptive trade specifications. A trader will also use the wizards to specify an optimizeable Trade Objective, based on which the ATS system will recommend the optimal transaction for this trader. This optimal transaction specifies items and quantities specified by other traders within the electronic marketplace.

IPC 1-7
G06F 17/00

IPC 8 full level
G06Q 30/00 (2006.01)

CPC (source: EP)
G06Q 30/06 (2013.01)

Citation (search report)
See references of WO 0133400A2

Cited by
US6751597B1

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 0133400 A2 20010510; WO 0133400 A8 20020411; AU 1360001 A 20010514; CA 2390205 A1 20010510; EP 1226516 A2 20020731; IL 149351 A0 20021110

DOCDB simple family (application)
US 0030321 W 20001103; AU 1360001 A 20001103; CA 2390205 A 20001103; EP 00975563 A 20001103; IL 14935100 A 20001103