

Title (en)

APPARATUS AND ACCOMPANYING METHODS FOR AUTOMATICALLY MODIFYING A FINANCIAL PORTFOLIO THROUGH DYNAMIC RE-WEIGHTING BASED ON A NON-CONSTANT FUNCTION OF CURRENT CAPITALIZATION WEIGHTS

Title (de)

APPARAT UND DAZUGEHÖRIGE VERFAHREN ZUM AUTOMATISCHEN MODIFIZIEREN EINES FINANZIELLEN PORTFOLIOS DURCH DYNAMISCHE UMGEWICHTEN BASIEREND AUF NICHTKONSTANTE FUNKTIONEN LAUFENDER KAPITALISIERUNGSGEWICHTE

Title (fr)

APPAREIL ET PROCEDES ASSOCIES POUR MODIFIER AUTOMATIQUEMENT UN PORTEFEUILLE FINANCIER PAR REAJUSTEMENT DYNAMIQUE, EN UTILISANT UNE FONCTION NON CONSTANTE DES POIDS DES CAPITALISATIONS EN COURS

Publication

**EP 0867009 A1 19980930 (EN)**

Application

**EP 96944955 A 19961213**

Priority

- US 9620469 W 19961213
- US 869895 P 19951215
- US 2111696 P 19960703
- US 76423296 A 19961213

Abstract (en)

[origin: WO9722075A1] Apparatus and methods for automatically modifying a financial portfolio having a pre-defined universe of securities, such as, e.g., an index fund, that tracks a given capitalization weighted index, through dynamic re-weighting of a position held in each such security. Specifically, in a computer system (50, 60), a target weight is accorded to each such security, relative to others in the portfolio, in proportion to a non-constant function of current capitalization weights of the securities in the index. Once these target weights are determined, then, in response to both the target weight of each such security and an actual weight, as a proportion of the portfolio, in which that security is currently held, a trade will be generated by the system in order to conform, within a predefined band, the actual weight to the target weight so as to rebalance the holdings in the portfolio. The system can selectively operate in either one of two modes: a dynamic rebalancing mode for calculating new target weights and issuing appropriate trades, or a cash investment mode for issuing one or more trade(s) to consume excess cash then held in the portfolio.

IPC 1-7

**G06F 17/60**

IPC 8 full level

**G06Q 40/00** (2012.01)

CPC (source: EP)

**G06Q 40/02** (2013.01); **G06Q 40/06** (2013.01)

Citation (search report)

See references of WO 9722075A1

Designated contracting state (EPC)

CH DE FR GB LI NL

DOCDB simple family (publication)

**WO 9722075 A1 19970619**; AU 1343297 A 19970703; CA 2236169 A1 19970619; EP 0867009 A1 19980930; JP 2002502514 A 20020122

DOCDB simple family (application)

**US 9620469 W 19961213**; AU 1343297 A 19961213; CA 2236169 A 19961213; EP 96944955 A 19961213; JP 52229097 A 19961213