

United States Patent [19]

Steidlmayer et al.

Patent Number: [11]

5,454,104

Date of Patent: [45]

Sep. 26, 1995

[54] FINANCIAL DATA EVENT FLOW ANALYSIS SYSTEM WITH STUDY CONDUCTOR DISPLAY

[75] Inventors: J. Peter Steidlmayer, Wilmette;

Gordon Kummel, Evanston, both of

Assignee: Steidlmayer Software, Inc., Chicago,

Appl. No.: 22,539

[22] Filed: Feb. 25, 1993

U.S. Cl. 395/600; 364/408; 364/224.2;

364/282.1; 364/225; 364/227.2; 364/918.8; 364/974; 364/DIG. 4; 364/DIG. 2; 395/141

364/408

[56] References Cited

U.S. PATENT DOCUMENTS

3,296,597	1/1967	Scantlin et al
3,462,739	8/1969	Scantlin et al
3,493,956	2/1970	Andrews et al
3,559,207	1/1971	Atkinson .
3,573,732	4/1971	Greenblum et al.
3,648,270	3/1972	Metz et al
3,651,511	3/1972	Andrews et al
3,656,148	4/1972	Belcher et al
3,739,222	6/1973	Hurd, III .
3,739,369	6/1973	Bunker et al
3,742,482	6/1973	Albrecht et al
3,792,462	2/1974	Casey et al
3,913,089	10/1975	Albrecht.
4,193,122	3/1980	Bowers .
4,307,393	12/1981	Hamada et al
4,473,824	9/1984	Claytor .
4,674,044	6/1987	Kalmus et al
4,847,785	7/1989	Stephens .

OTHER PUBLICATIONS

P. Kaufman, The New Commodity Trading System and Methods (1987, John Wiley & Sons, Inc.) at pp. 1-27, 54-90, 159-206.

N. Rothstein, The Handbook of Financial Futures (1984, McGraw-Hill Book Company) at pp. vii-xix, 333-372. T. Meyers, The Technical Analysis Course (1989, Probus Publ. Co.).

The Signal Guide to Investment Software (1991, Data Broadcasting Corporation).

The Individual Investor's Guide to Computerized Investing (1992, The American Association of Individual Investors) at pp. 1-385.

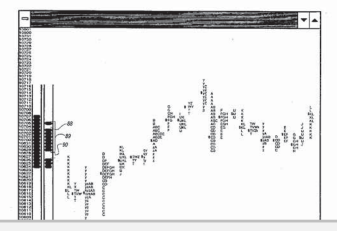
(List continued on next page.)

Primary Examiner-Thomas G. Black Assistant Examiner-Paul R. Lintz Attorney, Agent, or Firm-Schiff Hardin & Waite

[57] ABSTRACT

A system for controlling and managing a continuous sequence of data by conducting studies on user-defined segments of the data, and displaying the study results in a concentrated summary form in vertical pipes on a single display screen. The system includes a data stream source, an interface between the data stream source and a personal computer or other stand-alone device, and means for constructing a database for the continuously developing data and displaying the data in a horizontal display, software and hardware to enable a user to conduct studies on the data so configured. The user designates a specific segment of displayed data, a specific study to be performed on that segment, and the study parameters, a color for each study result, and the position and color of a vertical summary pipe on the display screen. The study is performed and displayed in a concentrated summary form in the vertical pipe. A user may conduct multiple studies and display the study results in the same, or a different, vertical pipe on the same screen. Through the use of the vertical pipes for the display of study results, and the locating of space or color segment differences within a result or between such results, the system can be used flexibly to analyze, model, and summarize large quantities of data in a concentrated form on a single screen, thereby providing the user with important information about the studied data, giving the user modelling power and definitional control over the data, and enabling the user to draw analytical conclusions and make transaction decisions.

23 Claims, 44 Drawing Sheets





OTHER PUBLICATIONS

Wall Street Computer Review's Special Buyer's Guide Issue for 1992 (Gralla Publications).

Edward R. Tufte, *Envisioning Information* (1990, Graphics Press).

Edward R. Tufte, The Visual Display of Quantitative Information (1983, Graphics Press).

J. Peter Steidlmayer, New Market Discoveries (1990, Kirbmarn).

Capital Flow Software User Reference Manual, Version 2.0. Barbara Robertson, "Biz Viz. (financial analysts are beginning to use visualization tools normally used by engineers)", *Computer Graphics World*, vol. v14, Issue: n9, Sep. 1991, pp. 45–49.

Clive Davidson, "Fast Money", Computer Weekly, Oct. 17, 1991, pp. 28–29.

Paul R. Lintz, Examiner's Exhibit A, Unpublished Output from Microsoft Works Aug. 14, 1994, pp. 1–2.

Microsoft Works User's Guide Version 1.05, Microsoft corporation 1987, 1988, pp. 257-335.

Rizzo et al., "Quotron Uses Windows to Develop New Market Analysis Tools For Real-Time Data", *Microsoft Systems Journal*, vol. V4, Issue: n1, Jan., 1989, pp. 1–9.

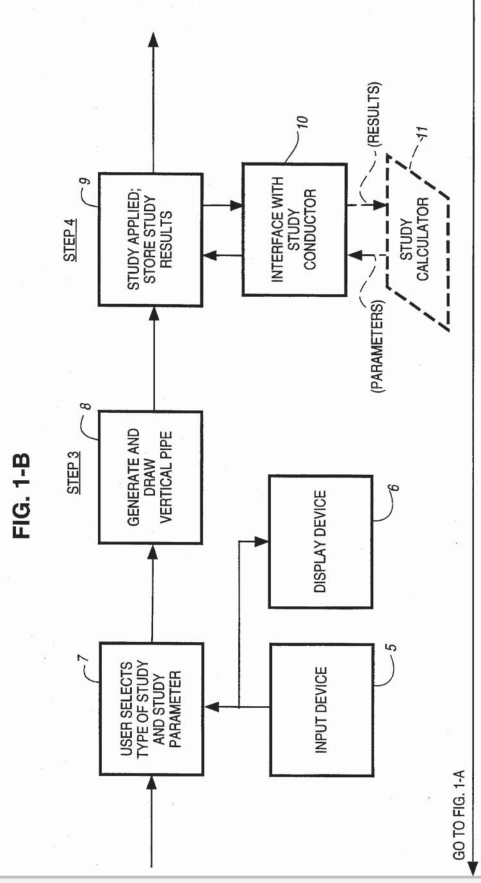
Ivy Schmerken, "Technical Charting Lights Up Securities Trading", Wall Street Computer Review, vol. v6, Issue: n9, Jun. 1989, pp. 42–52.

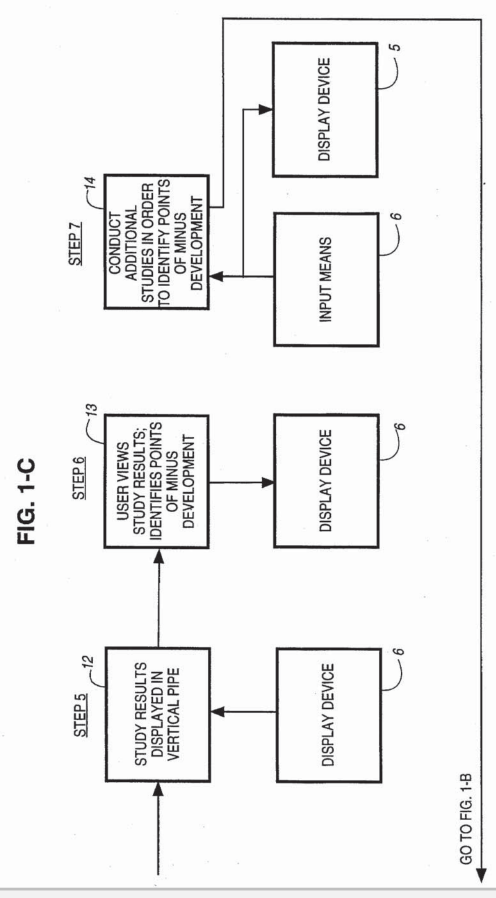
Janet Matthew, "OTC Spurs Specialized Trading Systems", Wall Street Computer Review, vol. v6, Issue: n12, Sep., 1989, pp. 26–32.

1990 Buyer's Guide: "Trading Systems", Wall Street Computer Review, vol. v7, Issue: n2, Nov., 1989, pp. 124-131.











DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

