

Patent Portfolio of John F. Baxter Jr. 2007

Voice In Mail Patents www.voiceinmail.com

6839412 Audio file transmission method

A computer implemented method of transmitting electronic voice messages including the steps of establishing a caller identity associated with a first telephone connection, recording a first audio clip from the first telephone connection, establishing an email target string, encapsulating the... 2005-01-04

6385306 Audio file transmission method

A method of transmitting one or more audio file attachments in an electronic message from a telephone including the steps of dialing into a predetermined telephone number, sending one or more DTMF signals on the touch-tone telephone corresponding to a preselected email address wherein the one or... 2002-05-07

6765996 Audio file transmission method

A computer implemented method of transmitting electronic voice messages including the steps of establishing a caller identity associated with a first telephone connection, recording a first audio clip from the first telephone connection, establishing an email target string, encapsulating the... 2004-07-20

7031439 Audio file transmission method

A computer implemented method of transmitting electronic voice messages including the steps of establishing a caller identity associated with a first telephone connection, recording a first audio clip from the first telephone connection, establishing an email target string, encapsulating the... 2006-04-18

Desktop Telephony www.vim2.com

Desktop Telephony, Patent Pending -

Telephony has been defined as "technology associated with the electronic transmission of voice, fax, or other information between distant parties using systems historically associated with the telephone, a handheld device containing both a speaker or transmitter and a receiver." Telephony has traditionally been focused on call-center automation. Banking, billing, customer support, automated attendants are all examples of common telephony applications. The present invention brings telephony to the desktop of every user.

Music On Command
www.musiconcommand.com

&

Music Mobile
www.musiconcommand.com/mobileweb

Pending - TITLE: AUDIO CONTENT DISTRIBUTION SYSTEM

PCT - USSN 10/711,241 Method of Identifying Media Content Contemporaneously with Broadcast

CIP – Method of Identifying Media Content Contemporaneously with Broadcast

This invention relates to a system for distributing audio content selected contemporaneously by radio listeners as they hear the content broadcast.

The present invention is a method and apparatus for efficiently and directly distributing audio content to subscribers that hear the audio content over the radio. In an embodiment of the invention, a user identification value is assigned to a subscriber. Contact information on the subscriber is linked to the user identification value. A channel identification value is assigned to a radio station. An audio content value is assigned to an audio recording played over a radio transmission. A play database is generated, the database storing the time at which each audio recording was played on each radio station. A signal is received having a user identification value and a channel identification value. The play database is cross-referenced for the audio content value of the audio recording played on the radio station at the time the signal was received.

2Jax Productions www.2jax.com

Pending - USSN 10/604,603 for "Method of Embedding Product Information on a Digital Versatile Disc"

The present invention is a method of advertising products utilizing the standard DVD ISO incorporated by virtually all home DVD players. The method can be generally summarized as presenting purchasing information within a DVD having video content such as movies, documentaries, music videos, and the like. A product sought to be sold is identified within the video content. At least one frame of the video content showing the product is captured. The frame is modified to enhance the presence of the product. The product may be emphasized in a number of ways including gray-scaling the background of the frame, leaving the product in color; blurring the background, deleting the background or solid-filling the background while leaving the product itself unmodified. An advantage of emphasizing the product in the frame is that the context in which the product appears in the movie is noted to the viewer. Another advantage of modifying the single frame is that chroma effects are not required during production. Rather, post-production editors using off-the-shelf tools such as ADOBE PHOTOSHOP® may generate the effect. Yet another advantage of modifying the single frame is that the product itself may form a user-selectable button. For example, the rectangular area in which the product appears is copied, excluding the background. The rectangular area is then precisely overlaid over another image of the background so it appears as a single image. However, when the viewer moves the menu selection over the product, it is selectable with visual response over that rectangular area defined by the product. In this manner, multiple products that appear in a single frame may become user selectable in an aesthetically pleasing manner.

Patent 5654692 - Tracking Buoy www.genalert.com

A tracking buoy including a sensor to detect the presence of hydrocarbons in a body of water and a communication system to transmit data to a remote monitoring center when the hydrocarbons are detected to indicate the direction and speed of travel of the hydrocarbons in the body of water.

Patent D494682 - Kiosk

The ornamental design for a kiosk, as substantially shown and described.

Patent 5532679 - Oil Spill Detection System www.genalert.com

An oil spill detection system to detect and track oil spills and transmit data to a remote monitoring center comprising a buoyant detection platform including at least one detection sensor to detect the presence of hydrocarbons in the water adjacent the buoyant detection platform and generate a detection signal in response thereto and a communication system operatively coupled to the detection sensor to receive the detection signal and to generate a data signal in response to the detection signal and to transmit the data signal to the remote monitoring center, the data signal including a discrete platform identification signal corresponding to the buoyant detection platform, and a deployable free floating tracking buoy to be deployed when the detection signal is generated to indicate the direction and speed of travel of the oil slick created by the oil spill.

Patent 6023223 -

Early warning detection and notification network for environmental conditions www.envirowatch.com

An early warning detection and notification network for monitoring environmental conditions comprising a plurality of remotely located environmental sensors having a communications uplink to one or more earth orbiting satellites or other wireless transmission means, a downlink interface to a database server having one or more data tables holding environmental data and a communications interface between the database server and the Internet wherein the sensors periodically upload environmental condition data to the satellite, the satellite downloads the condition data to the database server, the communications interface provides access to the condition data through the Internet. End-users access the system through the Internet and retrieve real-time data on various environmental conditions based on a database query. The query results may be grouped by the geographic region, the type of environmental data or a combination of both. End-users may also employ preset trigger levels...

Patent 6185988 - Anti-fouling apparatus for marine applications www.genalert.com

An apparatus for monitoring water quality parameters is protected from the deleterious effects of its environment when water quality is not being monitored. In a preferred embodiment, a sensor is mounted to a leading end of an elongate worm gear that is mounted in a housing that is positioned above the water level of the body of water under study. An output shaft of a reversible motor engages the worm gear so that the worm gear and sensor are displaced in a first direction when the output shaft rotates in a first direction and are displaced in a second, opposite direction, when the output shaft rotates in a second direction. A hingedly mounted door closes an open end of the housing and is biased to a closed position when a bias member is in repose. When the worm gear is extended, it pushes the door open and the door closes under its bias when the worm gear is retracted. When the worm gear is fully retracted, the sensor is protected by the housing. In this way, the sensor is...

Patent 6317080 - Early detection and tracking system for hazardous airborne substances www.hazalert.com

A method of tracking airborne substances including the steps of detecting the presence of one or more airborne substances and releasing a tracking balloon into the path of the one or more airborne substances, the tracking balloon having a transmission means and a global positioning means adapted to communicate the latitude and longitude coordinates of the tracking balloon whereby the latitude and longitude coordinates of the tracking balloon are representative of the latitude and longitude of the one or more airborne substances previously detected.

For sales or licensing inquiries contact: patents@satcom.com