

McDermott Will&Emery



# Michael E. Shanahan

New York T: +1 212 547 5785 F: +1 212 547 5444 E-mail

Michael E. Shanahan is a partner in the law firm of McDermott Will & Emery LLP and is based in the Firm's New York office. Michael focuses his practice on intellectual property litigation including patents, trademarks, copyrights, unfair competition and misappropriation of trade secrets. He also has extensive experience counseling clients in transactional and patent prosecution matters regarding patents and other forms of intellectual property.

As a registered patent attorney, Michael devotes a substantial part of his practice to counseling clients on enforcing, acquiring, evaluating, licensing and protecting intellectual property assets. He represents clients in litigation matters, licensing transactions and technology-related agreements, joint ventures, IPOs, mergers and acquisitions and provides IP-related business counseling. He conducts patent and intellectual property due diligence, patent assertion and infringement investigations including the evaluation and assessment of third party IP litigation for non-litigants, patent clearance analyses, right to use, validity and enforceability studies and provides patent infringement and non-infringement opinions. Michael further practices in both foreign and domestic patent prosecution matters including, reexamination, reissue, appeals and interference.

Michael has represented clients in a wide range of technologies including Internet and storage system management software, interactive program guides, electronics, including analog and digital integrated circuits, microprocessors and programmable logic devices, financial and business methods including trading and quoting tools, complex physics technologies including nuclear magnetic resonance imaging, coriolis mass flow sensors and confocal microscopy, medical devices, gaming systems, chemical technologies including phenol production, telecommunications systems and fiber optics, mechanical and electro mechanical devices, manufacturing technologies, aerospace systems, gas turbines and construction tools.

Michael authored "Preliminary Injunctions in Patent Cases" for *IP Litigation Quarterly*, June 2004 and "The Effects of Foreign Patent Proceedings on Patent Litigation in the United States" for *The Intellectual Property Strategists*, December 2004.

Prior to entering the practice of law, Michael was an electrical engineer in the guidance systems division of a major defense contractor and worked on many high profile projects such as the International Space Station and F-22.

Michael earned both a bachelor's and master's degree in electrical engineering, as well as a master's degree in computer engineering. He is admitted to practice in New York and before the U.S. Supreme Court, the U.S. Court of Appeals for the Federal Circuit, the U.S. District Court for the Eastern District of New York , the U.S. District Court for the Southern District of New York and the United States Patent and Trademark Office.

#### Education

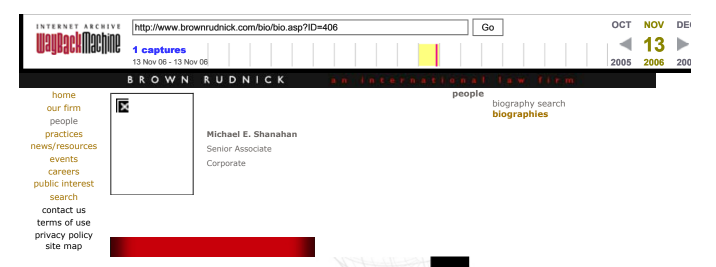
New York Law School, J.D., 2000 Manhattan College, M.S., 1996 Manhattan College, M.S., 1994 Manhattan College, B.S., 1992

#### **Related Services**

e-Business - IP Intellectual Property IP Litigation Licensing

Related Information

© 2013 McDermott Will & Emery



#### Biography

Mr. Shanahan practices in the area of intellectual property with an emphasis on intellectual property litigation including, patents, trademarks, copyrights, unfair competition and misappropriation of trade secrets. He also has extensive experience counseling clients in transactional and patent prosecution matters regarding patents and other forms of intellectual property.

As a registered patent attorney, Mr. Shanahan devotes a substantial part of his practice to counseling clients on enforcing, acquiring, evaluating, licensing and protecting intellectual property assets. He represents clients in litigation matters, licensing transactions and technologyrelated agreements, joint ventures, IPOs, mergers and acquisitions and other IP-related transactions and provides IP-related business counseling. He conducts patent and intellectual property due diligence, patent assertion and infringement investigations including the evaluation and assessment of third party IP litigation for non-litigants, patent clearance analyses, right to use, validity and enforceability studies and provides patent infringement and non-infringement opinions. Mr. Shanahan further practices in both foreign and domestic patent prosecution matters including, reexamination, reissue, appeals and Interference practice.

Mr. Shanahan has represented clients in a wide range of technologies such as computer software including Internet and storage system management software, interactive program guides, electronics, including analog and digital integrated circuits, microprocessors and programmable logic devices, financial and business methods including trading and quoting tools, complex physics technologies including nuclear magnetic resonance imaging, coriolis mass flow sensors and confocal microscopy, medical devices, gaming systems, chemical technologies including phenol production, telecommunications systems and fiber optics, mechanical and electro mechanical devices, manufacturing technologies, aerospace systems, gas turbines and construction tools.

Prior to entering the practice of law, Mr. Shanahan was an electrical engineer in the quidance systems division of a

DOCKE

PRINTER FRIENDLY VERSION> DOWNLOAD vCARD>

**BROWN**RUDNICK

#### **Contact P:** 212.209.4978

F: 212.938.2832 mshanahan@brownrudnick.com New York, NY

#### **Practice Focus**

Intellectual Property Intellectual Property Litigation Licensing and Strategic Alliances Emerging Growth Companies Information Technology

> Education New York Law School J.D., 2000

Manhattan College M.S., Electrical Engineering, 1996

M.S., Computer Engineering, 1994 B.S., Electrical Engineering, 1992 Coursework, Chemical Engineering

Find authenticated court documents without watermarks at docketalarm.com.

major defense contractor and worked on many high profile projects such as the International Space Station and F-22.

#### **Representative Matters**

• Agilent Technologies, Inc. v. Micromuse Inc., Southern District of New York, 1:04-CV-3090 (case involving network management technologies).

• International Gaming Technologies v. Alliance Gaming Inc., U.S. District Court of Las Vegas (jury trial, case involving video poker machines).

• Via Technologies v. Intel Corp., Western District of Texas, A-01-CA-02-SS (case involving numerous microprocessor patents).

• Texas Instruments, Inc. v. Linear Technology Corp., Eastern District of Texas 2-01-CV4, (case involving semiconductor manufacturing processes).

• Toy v. Ameritrade Holding Corp. et al., District of New Jersey , 02-1318 (case involving online stock trading technology).

 Micromotion, Inc. v. Endress & Hauser, Inc., District Court of Colorado, 98-N-36 (case involving mass flow sensors).

• Successfully argued before the EPO in securing the patentability of computer inventions (July 2006).

#### **Publications**

• "Preliminary Injunctions in Patent Cases" *IP Litigation Quarterly*, June 2004

• "The Effects of Foreign Patent Proceedings on Patent Litigation in the United States" *The Intellectual Property Strategist*, December 2004

#### **Bar Admissions & Memberships**

Admitted, New York Bar

 Admitted, United States Supreme Court, United States Court of Appeals for the Federal Circuit, United States District Court for the Eastern District of New York, United States District Court for the Southern District of New York
Registered Patent Attorney, U.S. Patent and Trademark Office

Copyright © 2006 Brown Rudnick Berlack Israels LLP. All Rights Reserved



Find authenticated court documents without watermarks at docketalarm.com.

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



#### (43) International Publication Date 20 December 2001 (20.12.2001)

- РСТ
- (51) International Patent Classification<sup>7</sup>: H04L 1/18
- (21) International Application Number: PCT/US01/19355
- (22) International Filing Date: 14 June 2001 (14.06.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data: 09/594,443 14 June 2000 (14.06.2000) US
- (71) Applicant: NOKIA INC. [US/US]; 6000 Connection Drive, MS 1-5-744, Irving, TX 75119 (US).
- (72) Inventors: LI, Xiang; Building No. 27, Room No. 7, Capital Normal University, 105 Xisanhuan North Road, Beijing (CN). WU, Jing; 40 Sweelland Avenue, Ottawa, Ontario

#### (10) International Publication Number WO 01/97438 A2

K1N 7T6 (CA). CHENG, Shiduan; Flat 1003, Apartment Building of BUPT, Jing Tu Si, Hai Dian District, Beijing 100044 (CN). MA, Jian; 3361 Capital Paradise, Beijing (CN).

- (74) Agents: ROLNIK, Robert, C. et al.; Nokia Inc., 6000 Connection Drive, MS 1-4-755, Irving, TX 75119 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,

[Continued on next page]

(54) Title: PERFORMANCE ENHANCEMENT OF TRANSMISSION CONTROL PROTOCOL (TCP) FOR WIRELESS NET-WORK APPLICATIONS

START OF FR+ 400 410 INITIATION: BECORD CWND, Ssthresh, MAX SEQUENCE NUMBER SM SET COUNTER TO 0 RECEIVE ACK, AND RECORD ITS ACKNOWLEDGED 420 440 JENCE NUMBER ADD COUNTER, IF ONE PACKET IS RETRANSMITTED 430 ACK\_SN > YES 450 COUNTER NO THRESHUL PACKET LOS O 01/97438 YES 460 SET Ssthresh TO MAX[CWND, Ssthresh + CWND)/2]

(57) Abstract: A new Fast Recovery Plus (FR+) mechanism, and associated method, for wireless and/or mobile network applications to avoid network congestion in a TCP/IP packet-switched network. A method of flow control and congestion avoidance congestion in a network comprises the steps of: transmitting, at a source node, data packets to a destination node, via at least an intermediate node; receiving, at the destination node, data packets transmitted from the source node, via the intermediate node, and generating a duplicate ACK back to the source node to inform the source node that a data packet was received out-of-order in the network and serves as an indication that a data packet has been lost; upon receipt of a designated number of duplicate ACKs, at the source node, determining that a data packet has been lost; initializing a counter, at the source node, and recording a congestion window CWND, a slow start threshold Ssthresh, and a maximal sequence number SN that has been sent into the network; upon receipt of a next duplicate ACK, at the source node, recording its acknowledged sequence number ACK SN; determining, at the source node, if the acknowledged sequence number ACK SN is no more than a recorded sequence number SN; otherwise, incrementing the counter, at the source node, and re-transmitting a lost packet; if the acknowledged sequence number ACK SN is no more than the recorded sequence number SN, determining, at the source node, if the packet loss is due to transmission error; and if the packet loss is due to the transmission error, setting, at the source node, the slow start threshold Ssthresh to Max(CWND, (Ssthresh + CWND)/2), wherein CWND and Ssthresh exhibit values recorded.

Find authenticated court documents without watermarks at docketalarm.com.

# 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.