

Dr. Vijay K. Madisetti

Fellow, IEEE

vkm@madisetti.com

Cell: 770-527-0177

Address:

56 Creekside Park Drive

Johns Creek, GA 30022

Employment:

- 1984-1989: Post Graduate Researcher (UC Berkeley),
- 1989-present: Full Professor of Electrical & Computer Engineering (**Georgia Tech, Atlanta, GA 30332**).

Areas of Technical Interest – Wireless & Mobile Communications, Computer Engineering, Circuit Design (Analog/Digital), Software Engineering, Digital Signal Processing, Wireline & Wireless Computer Networks, Software Systems, Control Systems, Cloud Computing.

Startup Companies:

Director, **VP Technologies, Inc.** (1995-): A startup commercialized through Georgia Tech's Advanced Technology Development Corporation (ATDC) focusing on digital software and hardware design services for military market. <http://www.vptinc.com>

Director, **Soft Networks, LLC** (2001-2007): A startup commercialized through Georgia Tech support focusing on software development tools and compilers for Cellular/WiFi/VOIP/telecommunication products. <http://www.soft-networks.com>

Director, **Elastic Video Inc.** (2007- 2009): A startup commercialized through Georgia Tech's VentureLab (<http://venturelab.gatech.edu>) development image and video processing software for wireless & IP networking.

Litigation Experience (2011-2016) With Testimony

Case Name: HTC v. IPCOM –

Case No: 1:2008-cv-01897 (District of Columbia)

Expert for IPCOM.

(3G Standards: 2009 – 2012)

Testified by deposition

Case Name: Apple v. Kodak
Case No. **ITC 337-TA-717 (ITC)**
Expert for Kodak
(Digital Image Processing & UI: 2008-2011)
Testified at trial

Case Name: Harkabi v. Sandisk,
Case No: 1:08-cv-08203-WHP
Expert for Harkabi
(Digital Rights Management for Flash Devices: 2010-2012)
Testified at trial

Case Name: Yangaroo Inc. v. Destiny Media Technologies, Inc.
Case No: 09-C-0462
Expert for Yangaroo.
(Digital Rights Management Streaming: 2010-2011)
Testified by deposition

Case Name: Motorola v. Microsoft,
Case No: **ITC 337-TA-752**
Expert for Motorola
(Peer to Peer Gaming: 2011-2013)
Testified at trial

Case Name: Motorola v. Apple,
Case No: **ITC 337-TA-745**
Expert for Motorola
(Mobile Applications & UI: 2011-2012)
Testified at trial

Case Name: Innovative Sonic Ltd. vs. RIM
Case No: 3:11-cv-00706-K-BF
Expert for Innovative Sonic Ltd
(3G Standards – Encryption, HSDPA: 2010-2013)
Testified at trial

Case Name: Interdigital v. ZTE et al (JDA)
Case No: ITC 337-TA-800
Expert for JDA
(3G Standards – HSDPA: 2012-2013)
Testified at trial

Case Name: Kodak v. Apple, HTC

Case No: ITC 337-TA-831

Expert for Kodak

(Digital Image Processing & UIs: 2011-2012)

Submitted reports

Case Name: Calypso v. T-Mobile

Case No: 2:08-CV-441-JRG-RSP

Expert for T-Mobile

(Unified Communications: 2012-2013)

Testified by deposition

Case Name: TracBeam v. AT&T

Case No: 6:11-cv-00096-LED

Expert for AT&T

(GPS Services: 2011-2012)

Testified by deposition

Case Name: BT v. Cox/Comcast

Case No: 10-658 (SLR) Delaware

Expert for Cox and Comcast

(VOIP, Network Management: 2012-2014)

Testified by deposition

Case Name: Ericsson v. Samsung

Case No: 337-TA-862 (ITC)

Expert for Ericsson

(RF Receivers, EDGE Standards: 2012- 2013)

Testified at trial

Case Name: IPR – ContentGuard v. ZTE

Expert for ZTE

(DRM for Digital Devices: 2012-2014)

Testified by deposition

Case Name: Emblaze v. Apple

Case No: 5:11-cv-01079-PSG

Expert for Emblaze

(Digital Video/Audio Streaming: 2012-2014)

Testified at trial

Case Name: Emblaze v. Microsoft

Case No: 3:12-cv-05422-JST

Expert for Emblaze

(Digital Video/Audio Streaming: 2012 - Present)

Ongoing

Case Name: MMI v. RIM

Case No: 2:10-cv-00113-TJW-CE

Expert for MMI

(Area: Mobile Devices/User Interfaces: 2012- 2013)

Testified by deposition

Case Name: Wi-LAN v. Apple

Case No: 13-cv-0790 DMS

Expert for Wi-LAN

(Area: 4G/3G Wireless Communications: 2013 – 2015)

Testified by Deposition

Case Name: Sentius LLC v. Microsoft

Case No: 5:13-cv-00825-PSG

Expert for Sentius

(Area: Enterprise Software Systems: 2014-2015)

Testified by deposition

Case Name: Medius Eagle Harbor v. Ford

Case No: 3:1-cv-05503-BHS

Expert for Medius Tech

(Area: Automotive Multimedia Systems: 2014-)

Testified at Trial

Genband US LLC v. Metaswitch Networks

No 2:14-cv-33 (ED Texas Marshall)

Expert for Metaswitch Networks

Technology: Voice & Data Over IP Networks (2014-2015)

Submitted declarations & deposition

Enterprise - Systems Technologies S.a.r.l v. Samsung Electronics Co. Ltd

Case No: 6:14-cv-555-MHS and ITC Inv. No. 337-TA-925

Expert for Samsung

Technology: Android Operating System (2014-2015)

Testified by deposition

Ericsson Inc. v. Apple Inc.

Case No: 2:15-cv-287 (ED Texas) and ITC-337-952/953

Expert for Ericsson

Technology: 4G Wireless Systems (2015 – present)

Testified by deposition & Trial

Intellectual Ventures LLC v. Motorola Mobility LLC (Google)

Case No: 13-cv-61358-RST (SD Florida)

Expert for Google

Technology: Wireless Systems (2013- present)

Testified by deposition (IPR)

Intellectual Ventures LLC v. Nikon Corp

C.A No. 11-1025-SLR (Delaware)

Expert for Nikon

Technology: Wireless Systems (WiFi) (2014-2015)

Submitted declarations

Masimo v. Mindray Biomedical Electronics Co. / Philips

Case No: SACV-12-02206 CJC (JPRx) C. D. California

8:12-cv-02206-CJC-JPR

Expert for Masimo

Technology: Pulse Oximetry (2014 – 2016)

Submitted reports, testified by deposition

Samsung v. Nvidia

Case No: 3:14-cv-757-REP ED Virginia

Expert for Samsung

Technology: Microprocessors & Memories (2014 – 2016)

Submitted reports & Deposition & Trial

Chrimar v. HP/Cisco/Alcatel

Case No: 4:13-cv-1300-JSW

Expert for Chrimar

Technology: Power over Ethernet (2015-present)

Submitted reports & Deposition & Trial

Chamberlain v. Ryobi/TTI

Case No: 1:16-cv-06097

Expert for Ryobi

Technology: Wireless/IoT/Barrier Movement (2016 – present)

Submitted reports & deposition & trial testimony

IOEngine v. IMC/Imation

Case No: cv-14-1572-GMS

Expert for IMC/Imation

Technology: Networked Storage Device

Submitted reports & deposition & trial testimony

Additional matters include declarations supporting IPRs at the PTAB for Google (US Patent 8,601,154), On Semiconductor (US Patent 6,212,079), Ubisoft (US Patent 5,490,216), Sony (US Patent 6,101,534), Kia, (US Patent 5,530,431) Fortinet (US patent 6,195,587), and ZTE (US Patent 7,523,072).

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.