#### **Professional Summary**

Miltiadis (Miltos) Hatalis is a Professor in the Department of Electrical and Computer Engineering at Lehigh University. He received his B.S. degree in Physics from Aristotle University, Greece in 1982, the M.S. degree in Electrical Engineering from SUNY Buffalo in 1984, and the Ph.D. degree in Electrical Engineering from Carnegie Mellon University in 1987. He is teaching courses on semiconductor devices, electronic circuits, VLSI, computer engineering and photovoltaic energy systems. His research interests are on electronic materials, devices and circuits for VLSI, flat panel displays, sensors, and integrated microsystems on a variety of rigid or flexible substrates including silicon, glass, metal foils, plastic, and paper. At Lehigh University, Prof Hatalis established a clean room facility for 150 mm substrates dedicated to the fabrication of ICs, sensors and flat panel displays and served as its Director for 25 years. Prof. Hatalis has received \$13.6 million of research funding and has been the Principal or Co-Principal Investigator of 41 research programs. Some of his group notable system demonstrations include flexible integrated circuits on metal foils, a 3" flexible VGA AMOLED display, and large area sensor arrays for biometric and gas sensing applications. Prof. Hatalis has served as a consultant to several companies in the flat panel display and semiconductor field and as an expert on 15 patent litigation cases including a testifying witness in an ITC case. As an expert prepared 28 expert reports (15 of them in support of IPRs) and was deposed for 20 of these reports. He is the author or co-author of 180 technical publications including three issued patents, and two book chapters one on AMOLED pixel electronic circuits and one on polysilicon TFT technology. Prof. Hatalis has served as the PhD advisor of 20 completed PhD dissertations.

#### Expertise

Education

RM

DOCKE

- Electronic Materials & Micro/Nano Electronic Fabrication Processes
- Flat Panel Displays (TFT-LCDs, AMOLEDs)
- Flexible Displays & Flexible Electronics
- Micro/Nano Electronic Devices & Integrated Circuits
- Sensor and Transducer Arrays
- Thin Film Transistor Technologies
- VLSI

Doctor of Philosophy (Ph.D.)	Electrical and Computer Engineering, Carnegie Mellon University, Pittsburgh, P	1987 A USA
Master of Science (M.S.)	Electrical and Computer Engineering, State University of New York at Buffalo,	1984 NY, USA
Bachelor of Science (B.S.)	Physics Aristotle University of Thessaloniki, Gree	1982 ce

#### **Professional Experience**

#### Academia

1995-today	Professor	Lehigh University, Bethlehem, PA Department Electrical & Computer Engineering
2003-2008	Professor	Aristotle University, Greece Department of Computer Science
1991-1995	Associate Professor	Lehigh University, Bethlehem, PA Department Electrical & Computer Engineering
1987-1991	Assistant Professor	Lehigh University, Bethlehem, PA Department Electrical & Computer Engineering
1993-today	Director	Display Research Laboratory Lehigh University
2010-2013	Interim Director	Sherman Fairchild Center for Solid State Studies Lehigh University
1988-1993	Associate Director	Microelectronics Research Laboratory Lehigh University

#### Industry

1987-2015 Independent Consultant

•	Air Products	•	IBM	•	Next Biometrics
•	Alcoa	•	Intevac	•	Sharp Labs of America
•	Corning	•	Kodak	•	Spire
	Diamonex	•	Litton Systems Canada	•	Sterling Diagnostics
•	Dow Corning	•	Motorola Solutions	•	Versatilis
•	eMagin				

1992Visiting Scientist

XEROX Palo Alto Research Laboratory

#### **Courses Taught**

RM

OCKF

Δ

Δ

- Principles of Electrical Engineering
- Physics of Semiconductor Devices
- Microelectronics Technology
- Photovoltaic Energy Systems

- Electronic Circuits
- Introduction to VLSI Circuits
- VLSI Design
- Introduction to Computer Engineering

\_

Find authenticated court documents without watermarks at docketalarm.com.

#### M. K. Hatalis, Ph.D.

# **Expert Engagements for Patent Litigation Cases**

Total Court Appearance	es: 1 (testified at an International Trade Commission (ITC) trial)
Total Expert Reports:	28
IPR related Reports:	15
Total Reports Deposed	: 20
16) Law Firm: Case Name: Services Provided: Disposition: Date:	Latham & Watkins, LLP Solas OLED Ltd. v. LG Display Co. Ltd., CASE NO. 6:19-cv-236-ADA Engaged as Expert for LG Display. Case on-going 2019 - present
15) Law Firm: Case Name: Services Provided: Disposition: Date:	Bragalone Conroy, PC Vista Peak Ventures v. AU Optronics Corp., C.A. No. 2:18-cv-00276 (E.D. Tex.) Engaged as Expert for Vista Peak. Prepared an expert report for claim construction. Case settled 2019
14) Law Firm: Case Name: Services Provided: Disposition: Date:	O'Melveny & Meyers, LLP MediaTek Inc. v. Advanced Micro Devices, Inc., C.A. No. 19-368-CFC (D. Del.) Engaged as Expert for AMD. Search and analysis of relevant prior-art. Case settled 2019
13) Law Firm: Case Name: Services Provided: Disposition: Date:	O'Melveny & Meyers, LLP Tessera v. Samsung Electronics, et al. ITC No. 337-3262 Invensas v. Samsung Electronics, et al. Civil Action No. 2:17-cv-670 Engaged as Expert for Samsung. Prepared six expert reports and deposed for one report, in support of requests to USPTO for Inter Parties Review of five patents. Case settled prior to USPTO making a decision 2017 – 2018
12) Law Firm: Case Name:	Covington & Burling, LLP MiiCs & Partners America, et al. v. Toshiba, et al. Samsung Electronics Co., (Civil Action No. 1:14-cv-00803-RGA), MiiCs & Partners America, et al. v. Funai, et al. Samsung Electronics Co., (Civil
Services Provided:	Action No. 1:14-cv-00804-RGA) Engaged as Expert for Samsung on three patents. Prepared three Invalidity, three Rebuttal (Non-infringement) and three Reply Expert Reports. Also developed non- infringing alternatives that resulted in law demages. Lives dependent for all reports
Disposition:	infringing alternatives that resulted in low damages. I was deposed for all reports. Judge ruled in favor of defendant's MSJ on non-infringement for two of the patents. Plaintiffs agreed to dismiss the case for the third patent.
Date:	2016 - 2017

DOCKET ALARM Find authenticate

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

#### M. K. Hatalis, Ph.D.

11) Law Firm: Case Name: Services Provided: Disposition: Date:	Hogan Lovells, LLP Round Rock Research LLC v. Ricoh Corporation, (Civil Action No. 1:15-CV- 00157-SLR) Engaged as Expert for Ricoh. Prepared two expert reports in support of requests to USPTO for Inter Parties Review of two patents. Case settled prior to USPTO making a decision. 2016
10) Law Firm: Case Name: Services Provided: Disposition: Date:	O'Melveny & Meyers, LLP Samsung Electronics Co. LTD., et. al. v. NVIDIA Corporation, (Civil Action No. 3:14-CV-00757) Engaged as Expert for Samsung Undisclosed 2014 – 2015
9) Law Firm: Case Name: Services Provided: Disposition: Date:	Covington & Burling, LLP The Penn State Research Foundation v. Samsung, (Civil Action No. 4:14-CV- 00124-MWB (M.D.Pa) Engaged as Expert for Samsung on one patent. Performed invalidity analysis and provided non-infringement contentions. Complainant withdrew the complaint. 2014
8) Law Firm: Case Name: Services Provided: Disposition: Date:	Jeffer Mangels Butler & Mitchell, LLP SEL v. Innolux Engaged as Expert for Innolux on five patents. Prepared seven expert reports in support of requests to USPTO for Inter Partes Review of five different patents; all IPRs were instituted. I was deposed separately for each of these seven reports. Case settled prior to USPTO making a final decision. 2012 – 2013
7) Law Firm: Case Name: Services Provided: Disposition: Date:	Cozen O' Connor, LLP EIDOS v. AUO, et. al., Civil Action No. 6:11-CV-201-LED-JDL Engaged as Expert for Innolux Undisclosed 2013
6) Law Firm: Case Name: Services Provided: Disposition: Date:	O'Melveny & Meyers, LLP AUO v. Samsung, (Civil Action No. 3:09-CV-00001-BBC) Engaged as Expert for Samsung Undisclosed 2011

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

#### M. K. Hatalis, Ph.D.

5)	
Law Firm:	White & Case, LLP
Case Name:	Thomson v. CMI, (Investigation No. 337-TA-741 and Investigation No.
	337-TA-749)
Services Provided:	Engaged as Expert for CMI. Prepared one invalidity and one non- infringement
	expert reports. I was deposed for these reports. I testified in the ITC trial.
Disposition:	ITC ruling was favorable to CMI and it was affirmed by US Court of Appeals.
Date:	2011

#### )

Law Firm:	O'Melveny & Meyers, LLP
Case Name:	SEL v. Samsung, (Civil Action No. 3:09-CV-00001-BBC)
Services Provided:	Engaged as Expert for Samsung
Disposition:	Undisclosed
Date:	2009

#### )

Law Firm:	Irell & Manella, LLP
Case Name:	LG v. CMO, (Civil Actions No.06-726 (JJF) & 07-357 (JJF)
Services Provided:	Engaged as Expert for CMO
Disposition:	Undisclosed
Date:	2008

#### )

Law Firm:	Howrey, LLP
Case Name:	SEL v. CMO, (Case No. C 04-04675 MH)
Services Provided:	Engaged as Expert for CMO. I prepared a non-infringement expert report. I was deposed for that report
Disposition:	Judge ruled in favor of defendant's MSJ on non-infringement.
Date:	2007

#### )

Law Firm:	Morrison & Foerster
Case Name:	SEL v. Sanyo
Services Provided:	Engaged as Expert for Sanyo
Disposition:	Undisclosed
Date:	2001

# 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.