

Tiep Nguyen

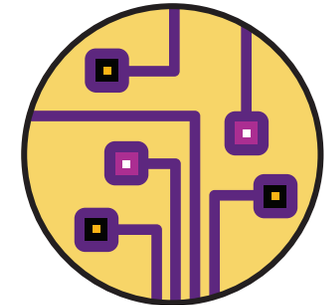
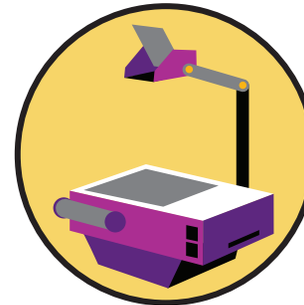
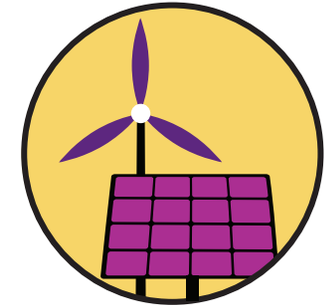
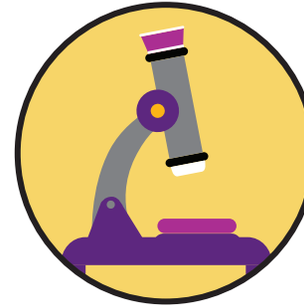
Mr. Nguyen is the Director of Fujitsu Patent Center (FPC) in Alexandria, Virginia, and lead patent counsel for Fujitsu Limited in North America. He heads up the FPC to provide management of Fujitsu patent promotion and other IP-related activities for Fujitsu companies and affiliates in the U.S., Canada, and Europe, including: Harvesting and protecting Fujitsu's innovations in North America and Europe, Fujitsu's patent filing and prosecution before the USPTO and EPO, and managing outside U.S. and European IP counsels. Mr. Nguyen is also a member of Fujitsu's Global IP Team, tasked with formulating and implementing worldwide IP strategies for Fujitsu. He currently serves as Chair of the IP Practice Far East Committee of the American Intellectual Property Association (AIPLA). Mr. Nguyen spent six years as a patent examiner in Group 2500 (now TC2800), where he examined patent applications directed to a multitude of technologies, including semiconductor fabrication, electro-optical devices, operational amplifiers and assorted circuitries, and liquid crystal display fabrication. Prior to joining Fujitsu, Mr. Nguyen spent eight years in private practice. He has been with Fujitsu for the past eleven years, including seven as FPC director. Mr. Nguyen earned bachelor and master degrees in Electrical Engineering at UNC-Charlotte. While at the USPTO, he further earned a law degree from the Catholic University of America, Columbus School of Law.

Jun Jeong (Jun) Park

Jun Jeong (Jun) Park is the managing partner at IP&T Group, LLP. Mr. Park represents and handles several multi-national corporations' patent prosecution and portfolios. Mr. Park founded and led IP&T to be one of the top patent prosecution firms in the U.S. With his creative and innovative approaches to both technical and legal fields, he advises clients on effective and efficient exercise of their patent rights. His technical expertise includes semiconductors, electrical systems, integrated circuits, digital circuits, digital communication, signal processing, and robotics. Mr. Park also obtained several patents during his research career. He received his electrical engineering degree from Duke University and Juris Doctor from Georgetown University Law Center.

TECH CENTER 2800
CIRCUITS
& OPTICS
PARTNERSHIP

TECH CENTER 2800



CIRCUITS & OPTICS PARTNERSHIP

Program

Networking

Welcome

Andrew Hirshfeld
Commissioner for Patents

Opening Remarks

Donald Hajec
Assistant Deputy Commissioner for Patent Operations

Quality

Daniel Ryman
Associate Commissioner for Patent Quality

TC 2800 Quality Initiatives

Brian Sircus
Quality Assurance Specialist

Break

Appeal and Pre-Appeal

Tarifur Chowdhury
Supervisory Patent Examiner

Interview Practice for Productive Prosecution

Aldo Martinez
Oblon, McClelland, Maier and Neustadt, LLP

Break

Clarity Round Table

Question and Answer Panel

Closing Remarks

Matthew Such
Director (Optics)

Panel

Moderator

Dameon Levi
Supervisory Patent Examiner

Panelist

Aldo Martinez
Partner, Oblon, McClelland, Maier & Neustadt, L.L.P.

Tiep Nguyen

Director, Fujitsu Patent Center

Jun Jeong (Jun) Park

Partner, IP&T, LLP

B. William Baumeister

Judge, Patent Trial and Appeal Board

Matthew Such

Director (Optics)

Brian Sircus

Quality Assurance Specialist

Biographies

Aldo Martinez

Aldo Martinez is a partner in Oblon's electrical patent prosecution group. He brings more than 10 years of real-world industry experience as an electrical engineer to his practice of intellectual property law. Mr. Martinez directs and manages prosecution of foreign applications on behalf of clients in Asian, European, Latin American, and Middle Eastern countries, such as Japan, China, India, Russia, the European Union, Mexico, Argentina, Israel, and Saudi Arabia. Mr. Martinez is experienced in a wide range of technological areas including factory automation, industrial controls, wired/wireless communication systems, automotive electronics, consumer electronics, medical electronics, semiconductor fabrication, display technology (LED, LCD, TFT), lithium ion battery charging and protection systems, computer networks, and computer software. He earned his bachelor's and master's degrees in Electrical Engineering from Florida International University, and obtained his Juris Doctor from FIU's Law School.