

# The Georgetown University Law Center Conference: The Changing Patent Landscape

MARCH 23, 2015

This event features an informative discussion with a distinguished collection of leading thinkers from academia, industry and government on the latest developments in intellectual property law.

The half-day program explores post-grant review proceedings during the first 30 months of the America Invents Act, whether these proceedings are serving their intended purpose and which strategies are proving most effective for petitioners and patent owners. The program includes a discussion of key developments in international patent law and strategies for successfully managing global patent litigation, as well as key recent and upcoming decisions in the Supreme Court and Federal Circuit Court.

WilmerHale Partners Mark Fleming, David Cavanaugh, Mark Selwyn, Trevor Cook and Donald Steinberg were speakers at this event. Congressman Darrell Issa served as the keynote speaker.

View the event agenda.

#### **Presentation Materials**

- Post-Grant Patent Proceedings: Are the AIA Post-Grant Proceedings a Success?
- Strategies for Worldwide Patent Litigation
- Patent Law Developments in the Supreme Court and Federal Circuit

#### **READ MORE ABOUT THE EVENT**

### Speakers



Mark C. Fleming

**PARTNER** 

mark.fleming@wilmerhale.com

BOSTON

**4** + 1 617 526 6909



David L. Cavanaugh

**PARTNER** 

david.cavanaugh@wilmerhale.com

WASHINGTON DC

**4** + 1 202 663 6025



Mark D. Selwyn

**PARTNER** 

**™**mark.selwyn@wilmerhale.com

PALO ALTO

**4** + 1 650 858 6031



**Trevor Cook** 

RETIRED SENIOR COUNSEL

■ trevor.cook@wilmerhale.com

NEW YORK

**+** 1 212 230 8826

#### **Related Solutions**

Intellectual Property Counseling and Prosecution

Litigation

Intellectual Property Litigation

Patent Prosecution

Post-Grant Proceedings

### You May Be Interested In





APRIL 4, 2024

WEBINAR



APRIL 4-5, 2024

SPEAKING ENGAGEMENT



## CFTC 2023 Year in Review and a Look Forward Webinar

APRIL 9, 2024

WEBINAR

**VIEW ALL EVENTS**