



2022 Global FRAND & SEP Symposium
Computer History Museum, Mountain View, CA
Friday, October 21, 2022
AGENDA

7:30 - 8:40 **Registration & Continental Breakfast**

8:45 - 8:55 **Welcome**

9:00 - 9:35 **Keynote Address – The Honorable Kathi Vidal**
*Under Secretary of Commerce for Intellectual Property and
Director of the United States Patent and Trademark Office*

9:35 - 10:35 **Standard Setting Organizations & Contractual Models**

*Christian Loyau, Legal and Governance Director, ETSI
Patrick McBride, Assistant General Counsel for IP, Red Hat
Carter Eltzroth, Legal Director, DVB and WIPO Arbitrator
Moderator Owais Siddiqui, Executive Director of Patent Litigation, HTC*

10:35 - 10:55 Break

11:00 - 12:00 **Global Impact of Standardization Law**

*Panelist TBA
Kurt M. Kjelland, VP and Legal Counsel, Qualcomm Inc.
Professor Justus Baron, Northwestern University,
Center on Law, Business and Economics
Moderator Warren Lipschitz, Partner, McKool Smith*

12:00 - 12:30 Lunch

12:35 - 1:35

Luncheon Keynote
Licensing and Valuation of SEPs
Judge Fabian Hoffmann, German Federal Court of Justice

1:40 - 2:40 **Adjudicating SEP & FRAND Disputes**

*The Hon. Cathy Ann Bencivengo, District Judge, Southern District of California
The Hon. James V. Selna, District Judge, Central District of California
Judge Fabian Hoffmann, German Federal Court of Justice
Moderator N. Thane Bauz, IP Partner, Bauz IP Law LLP*



2:45 - 2:55 Break

3:00 - 3:55 **SEPs & FRAND Developments: Global Update**

*Professor Sang-Seung Yi, Professor Department of Economics, Seoul
National University*

Panelist TBA

Panelist TBA

Moderator TBA

4:00 - 5:00 **IoT Licensing in the ICT and Automotive Industries**

Taraneh Maghame, VP of Wireless Programs, Via Licensing Corporation

Panelist TBA

Marianne Frydenlund, Vice President, Avanci

Moderator TBA

5:00 **Closing Keynote Address**

Deputy Director General Lisa Jorgenson

World Intellectual Property Organization (WIPO)

Patents & Technology Law Division

5:30 - 7:30 **Networking Reception & Museum Tour**

Computer History Museum, Revolution Exhibit Hall
