

# CREATe Litigation Workshop / Knowledge Exchange Workshop - Unitary Patent 13/14 April 2016 at Queen Mary UL

---

## Programme

### 13.4.2016 – CREATe Litigation Stream

Room 1.30, Garrod Building – Whitechapel Campus, QMUL.  
(See map at end)

Time	Presenter	Title
12:00-12:30	ARRIVAL / SANDWICHES	
12:30-13:15	Meryem Horasan	Jurisdictional Challenges of the Internet: An Analysis of the CJEU Case Law on Online Copyright Infringement
13:15-14:00	Marcella Favale & Martin Kretschmer	Is the European Court's Copyright Jurisprudence Orchestrated?
COFFEE BREAK		
14:30-15:15	Jane Cornwell	Scottish IP and Copyright Litigation
15:15-16:00	Georg v Graevenitz, Leslie Lansman & Luke McDonagh	Copyright Litigation at IPEC & UK High Court - Developing Use Cases for Data.
COFFEE BREAK		
16:30-17:15	Sheona Burrow	Copyright Litigation at IPEC
17:15-17:30	Theodore Koutmeridis	Copyright Wiki

**MOVE to Old Library, Garrod Building, Whitechapel Campus, QMUL**

18:00-19:30	Marcella Favale, Martin Kretschmer & Paul C. Torremans	<i>Public Launch of study/joint event with British Literary &amp; Artistic Copyright Association (BLACA)</i>  Is There a EU Copyright Jurisprudence? An Empirical Analysis of the Workings of the European Court of Justice  [published in Modern Law Review (2016) 79(1)] MLR 31-75]
-------------	--	---

## 14.4.2016 – Knowledge Exchange Unitary Patent

Garrod Building, Room 1.30 - Whitechapel

Time	Presenter	Title
08:00-08:30	ARRIVAL / COFFEE	
08:30-09:45	Sven Fischer & Daniel Zizzo	Experimental Evidence on Delays in Patent Application
09:45-10:30	Dietmar Harhoff, Georg von Graevenitz & Antanina Garanasvili	Patenting Strategies in Europe – National v Regional Route?
	COFFEE BREAK	
11:00-11:30	Georg von Graevenitz & Dietmar Harhoff	The London Agreement and Demand for Patents
11:30-12:00	Chris Hanretty, Georg von Graevenitz & Prashant Gupta	Patent Appeal Cases at the UK High Court
	COFFEE & SANDWICHES	

Location of the **Garrod Building** on the corner of Turner Street and Stepney Way in the Whitechapel Campus of QMUL

