

Introduction to the series

The EIPIN Series places the research output of the annual Congresses on display. As each Congress is assembled around a central theme, the EIPIN Series serves to collect the various academic contributions of the annual Congress in one edited volume. Individual contributions to the EIPIN Series are delivered by IP scholars from around the globe.

Titles in the series include:

Constructing European Intellectual Property

Achievements and New Perspectives

Edited by Christophe Geiger

Being the first in the European Intellectual Property Institutes Network (EIPIN) Series, the book provides a comprehensive assessment of intellectual property legislation in Europe and analyses perspectives for further actions necessary for construction of a true European intellectual property system that would ensure sustainable and innovation-based economic growth and its balance with desired circulation of ideas and cultural expressions. Most of the papers included in this book were presented at the second part of the 12th EIPIN Congress organised at the European Parliament in Strasbourg by the Centre for International Intellectual Property Studies (CEIPI).

Intellectual Property, Unfair Competition and Publicity

Convergences and Development

Edited by Nari Lee, Guido Westkamp, Annette Kur and Ansgar Ohly

Dealing with rights and developments at the margin of classic intellectual property, this fascinating book explores emerging types of regulations and how existing IP regimes inform and influence the judicial and legislative creation of 'substitute' IP rights. The editors have carefully structured the book to ensure that there is a thorough analysis of how commercial values arising at the margins of classic IP rights are regulated. As new regimes of regulations emerge, the question of how

existing IP regimes inform and influence the judicial and legislative creation of 'substitute' intellectual property rights is explored.

For more information on EIPIN Congresses and upcoming events see www.eipin.org