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Otsuka Signs Three-Year Collaboration with Holmusk to Enhance Digital Health and Data Analytics for Global Behavioral Health Programs

"if a person based within the EU must carry out any data transfer in the UK for a client company or supplier, the processing must refer to the European GDPR until 30 June 2021". The big companies ...

Digital development and protection of privacy

Shanghai Electric's e-commerce and intelligent supply chain ...

"Against the backdrop of a new technological era powered by IoT, big data and cloud technology, Shanghai Electric is focusing ...

Shanghai Electric Ranks in China's Top 50 Most Valuable Brands at RMB 145 billion, a YoY 37.4% Increase

big data, Internet television, Internet of things and consumer applications. It works on the telco and media markets, utilities, retail and consumer products, financial services and consumer with ...

VTY.MI - Vetrya SpA Profile | Reuters

It includes the specific needs related to the strategy of manufacturing processing of Industry 4.0, and of training and skills in Big Data field, for those disciplinary areas with a special scientific ...

NOP-R&I Scholarships

In detail, the data available in MAVISE is based on contributions from the audiovisual regulatory authorities of the EU Member States as well as 14 other European countries and Morocco. (L'articolo ...

Il 70% dei canali televisivi transfrontalieri rientra nella giurisdizione AVMSD di Paesi Bassi, Lussemburgo e Spagna

Walmart CEO to HBS grads: 'Life and business are about balance but if you're going to lean, lean towards the long term' ...

Industria e Innovazione S.p.A. (IIN.MI)

working with data and smart emailing. Participants and hosting companies discussed about the structure of the workflow in their offices, analysing the whole process of the film release, from the ...

Rapporto industria: Distribuzione, esercenti e streaming

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Data, in its raw or unstructured form, has become an important and

valuable economic asset, lending it the sobriquet of 'the oil of the twenty-first century'. Clearly, as intellectual property, raw data must be legally defined if not somehow protected to ensure that its access and re-use can be subject to legal relations. As legislators struggle to develop a settled legal regime in this complex area, this indispensable handbook will offer a careful and dedicated analysis of the legal instruments and remedies, both existing and potential, that provide such protection across a wide variety of national legal systems. Produced under the auspices of the International Association for the Protection of Intellectual Property (AIPPI), more than forty of the association's specialists from twenty-three countries worldwide contribute national chapters on the relevant law in their respective jurisdictions. The contributions thoroughly explain how each country approaches such crucial matters as the following: if there is any intellectual property right available to protect raw data; the nature of such intellectual property rights that exist in unstructured data; contracts on data and which legal boundaries stand in the way of contract drafting; liability for data products or services; and questions of international private law and cross-border portability. Each country's rules concerning specific forms of data – such as data embedded in household appliances and consumer goods, criminal offence data, data relating to human genetics, tax and bank secrecy, medical records, and clinical trial data – are described, drawing on legislation, regulation, and case law. A matchless legal resource on one of the most important raw materials of the twenty-first century, this book provides corporate counsel, practitioners and policymakers working in the field of intellectual property rights, and concerned academics with both a broad-based global overview on emerging legal strategies in the protection of unstructured data and the latest information on existing legislation and regulation in the area.

This book presents original research articles addressing various aspects of artificial intelligence as applied to economics, law, management and optimization. The topics discussed include economics, policies, finance, law, resource allocation strategies and information technology. Combining the input of contributing professors and researchers from Italian and international universities, the book will be of interest to students, researchers and practitioners, as well as members of the general public interested in the economic and policy implications of artificial intelligence.

The book provides a detailed overview and analysis of important EU Internet regulatory challenges currently found in various key fields of law directly linked to the Internet such as information technology, consumer protection, personal data, e-commerce and copyright law. In addition, it aims to shed light on the content and importance of various pending legislative proposals in these fields, and of the Court of Justice of the European Union's recent case law

in connection with solving the different problems encountered. The book focuses on challenging legal questions that have not been sufficiently analyzed, while also presenting original thinking in connection with the regulation of emerging legal questions. As such, it offers an excellent reference tool for researchers, policymakers, judges, practitioners and law students with a special interest in EU Internet law and regulation.

Digital Platforms and Global Law focuses on digital platforms and identifies their relevant legal profiles in terms of transnational and international law. It qualifies digital platforms as private legal orders, which exercise the legislative, executive, and (para)jurisdictional power within them. Starting from this assumption, the author studies the relationship between these orders and state, transnational, and international orders and concludes that the power of states to impose rules on platforms is different in terms of their external (in relation to other platforms and states) and internal (in their own legal system) action.

Il volume illustra il procedimento del cosiddetto 'Change management' per gli studi legali spiegando: cosa sia esattamente uno smart contract: funzioni e validità giuridica il mondo dei Big Data: come analizzarli in maniera efficace, quali le risorse e i limiti di utilizzo come arrivare alla Data monetization strategy, che, ad oggi, rimane, ancora in gran parte, inesplorata. Lo scenario pandemico ha infatti richiesto una sostanziale inversione del modo di lavorare di tutti. Gli studi legali non sono da meno. Il volume è un efficace supporto che risponde alle seguenti domande: Come gestire uno studio legale in maniera dematerializzata? Qual è il modello di legale e avvocato 4.0 dopo gli eventi del 2020? Come far fronte a situazioni impreviste ed impostare piani di continuità operativa, che guidino nel rispondere, recuperare, riprendere e ripristinare a un livello predefinito le attività a seguito di un'interruzione?

Il Volume fornisce una disamina dei contratti atipici che negli ultimi anni hanno incontrato una importante diffusione nella prassi delle relazioni commerciali, anche con riferimento a settori economici specifici. In particolare l'opera si pone come obiettivo quello di fornire al lettore un valido strumento per la redazione dei contratti trattati, mediante una attenta analisi delle pronunce giurisprudenziali e degli orientamenti dottrinali.

La prima sezione del volume si occupa di come i più recenti progressi tecnologici abbiano condizionato la protezione delle opere dell'ingegno, costantemente messa in difficoltà dall'affermazione di strumenti capaci di replicare e diffondere il frutto della creatività

umana. In particolare nel corso del lockdown causato dalla recente emergenza sanitaria, la comunicazione e la condivisione non autorizzate di materiali tutelati è divenuta prassi costante. Viene anche offerta una serie di indicazioni sulla disciplina del web e delle comunicazioni elettroniche. La seconda sezione del testo permette di acquisire una panoramica esaustiva della disciplina dei diritti d'autore, affrontando questioni di attualità, quali la protezione dell'opera di ingegno in rete, i rapporti tra social network e diritto d'autore, la responsabilità degli Internet Service Provider, il riconoscimento di nuovi diritti (come il diritto all'oblio). Le questioni vengono esaminate anche grazie alla soluzione di casi pratici e all'analisi dei provvedimenti giurisprudenziali nazionali ed europei. La terza sezione si occupa dei segni distintivi, grazie all'approfondimento della disciplina dei tre segni tipici disciplinati direttamente dal codice della proprietà industriale e dal codice civile: il marchio, la ditta e l'insegna. Si offre ampio spazio anche agli altri segni utilizzati in ambito commerciale grazie all'affermazione del c.d. «mercato unico digitale» e agli strumenti della società dell'informazione. Infatti, in rete è possibile reperire strumenti, quali i nomi a dominio o i titoli delle pagine dei c.d. social media, in grado di contrassegnare la presenza dell'imprenditore che opera servendosi dei nuovi mezzi di comunicazione. La quarta parte dell'opera si occupa delle principali questioni connesse alle invenzioni industriali e a i modelli di utilità, affrontando anche le novità legate al brevetto dell'Unione europea (non ancora operativo) e le difficoltà emerse nella protezione dei programmi per elaboratore e delle biotecnologie tramite lo strumento brevettuale. La quinta sezione è un'utile raccolta di aspetti operativi riferiti alla protezione della proprietà intellettuale e industriale.

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