

Hosts

Philipp von Websky

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Philipp von Websky (trained lawyer) has been with Deloitte since 2001. Within the service line Credit & Securitisation Advisory he is responsible for projects pertaining to the loan business and loan/credit transactions (securitisation, credit treasury, asset based finance). He has accompanied numerous securitisation transactions in the field of accounting, regulatory advisory as well as monitoring, analysis and trustee work. Philipp is an active member of the international Deloitte Securitisation Services expert group.

Martin Flisgen

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Martin Flisgen has been working for the service line Financial Risk Solutions at Deloitte since 2008. His main advisory focus lies on the financial service industry, especially in risk management and accounting, and the implementation of its requirements into IT infrastructure. He heads the Deloitte working group financial risk analytics and technology. At universities Martin gives smart contract programming trainings and holds guest lectures about new technology trends like FinTech, Blockchain and Big Data.

Sven Buschke

Deloitte Blockchain Institute

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Sven Buschke studied law and physics and is a registered lawyer. He has a long track record within the financial services industry and there he has led large cross country transformation projects. Sven is member of Deloitte's Blockchain Institute and heads its Legal Labs. He is thrilled by the disruptive potential of Blockchain and drives the identification of true game changing use cases and business models with tangible added value for his clients, right from the get-go. But he also sees an urgent need of finding solutions to legal issues in Blockchain.

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Blockchain in Securitisation & other Credit Treasury Transactions

Düsseldorf, 17. January 2018

Read more: www.deloitte.com/de/csa



Avtar Sehra Nivaura

Avtar Sehra is a theoretical physicist turned financial engineer and risk technology architect. He has expertise in pricing, market and credit risk model development, financial regulation and operational optimization. In Nivaura Avtar is the CEO and Product Architect. In addition Avtar

leads the Nivaura R&D work with key institutional partners. Nivaura, a FinTech company offering modular digital platform solutions for the end-to-end automation of the issuance and administration of debt, equity and structured products, only recently announced the world's first fully automated legally compliant cryptocurrency-denominated bond issuance that is also cleared, settled and registered on a public Blockchain infrastructure.

Dr. Udo Milkau DZ Bank

Dr. Udo Milkau is Chief Digital Officer, Transaction Banking of DZ BANK. The primary focus of his responsibility is the 'digital transformation' of DZ BANK's transaction banking including payment services, card services, securities transaction services and derivative processing. After his academic education in physics he worked as a research

scientist in large collaborations and performed experiments at different European research centers incl. CERN, CEA de Saclay, and GSI. He held different management positions in consulting firms for more than a decade. He is chairman of the European Association of Co-operative Banks (EACB) Digital and Data Working Group, member of the EACB Payment Services Working Group and member of the European Central Bank's Operation Managers Group (ECB OMG).

Michael F. Spitz main incubator/ Commerzbank

Michael F. Spitz is the CEO of main incubator and Blockchain expert at Commerzbank. Before joining main incubator, he was a Director in APM

Asset Solutions and Structured Finance in the Corporate Clients segment at Commerzbank. Mr. Spitz has long-standing capital markets experience with over 20 years of exposure to a range of industry sectors in Western and Eastern Europe, North America, and Asia. As entrepreneur he brings extensive know-how in developing new products and markets.

Dr. Christian Storck Linklaters

Dr. Christian Storck is a partner at Linklaters LLP in Frankfurt and global co-head of innovation. He is responsible for developing new methods of sharing FinTech and Blockchain know-how across the firm and sponsoring innovation projects such as the use of new

technologies to optimise internal workflows (including AI and big data solutions). Furthermore, he has specialised experience in structured finance, in particular OTC derivatives covering all asset classes (interest, equity, FX, credit and commodity) and repackagings. He also advises institutional investors on the establishment and updates of EMTN programmes as well as commodity platforms for structured products for retail clients.

Peter Wiedmann Deloitte Blockchain Institute

Peter Wiedmann focuses on innovative business models and technologies. He is a functional expert in telematics and blockchain and founder

of the Deloitte Blockchain Institute. During his more than 9 years of consulting, he was responsible for various large transformation projects. Before joining Deloitte in 2012, he worked for a large management consultancy group and in the finance department of a large global bank.

Jan Paulick Bundesbank

Jan Paulick is an expert in the division Strategy, Policy and Oversight in the Directorate General Payments and Settlement Systems at Bundesbank. His work focuses on quantitative and qualitative analysis of financial market infrastructures as well as the implications of

Blockchain technology. He is also involved in ESCB (European System of Central Banks) cooperation through different working groups and in work of the CPMI (Committee on Payments and Market Infrastructures) on correspondent banking and digital innovation. He holds a M.A. in International Economics from the University of Göttingen and studied abroad at UC Santa Cruz and Delhi School of Economics.

Prof. Dr. Philipp Sandner Frankfurt School Blockchain Center

Prof. Dr. Philipp Sandner is head of the Frankfurt School Blockchain Center at the Frankfurt School of Finance & Management. The expertise of Prof. Sandner in particular includes Blockchain technology, crypto currencies, digital transformation and entrepreneurship. Prof.

Sandner is a member of the FinTechRat of the Federal Ministry of Finance. Before joining Frankfurt School, he co-founded a consulting company specialised in the area of innovation strategy IP and technology transfer. He has been research fellow at the Technical University Munich, the Ludwig-Maximilians-University Munich and the Berkeley Center for Law & Technology. Previous to that, he studied business administration focusing on computer science at the University Mannheim.

Alexander Heist Deloitte Legal

Alexander Heist is a lawyer and a partner at the Frankfurt office of Deloitte Legal. He focusses on advising credit and financial services institutions in all regulatory issues, including the implications of applying new technologies, the

establishment and optimisation of compliance systems for institutions based in Germany, the EEA and in third countries. Alexander covers the section „White Collar Crime Prevention and Investigations“ in the service line “Business Integrity”. Before joining Deloitte, he worked for BaFin as well as for the European Central Bank.

Bert Staufenbiel KfW

Bert Staufenbiel holds a business administration degree (Diplom-Kaufmann) as well as a Master of Science in “Risk Management & Regulation”. His tasks at KfW encompass the analysis of SME loan and leasing securitisations across Europe.

He is also dealing with selected regulatory issues i.e. Basel III (incl. CDR IV / CRR) regarding securitisation. Bert was a project manager in the Distributed Ledger Technology project – European Commercial Paper – together with Commerzbank and MEAG. Before KfW he held positions at an asset manager and rating agency in the field of securitisation.

Samuel Meyer Deon Digital

Samuel Meyer is member of the Executive Committee at Deon Digital, a technology startup providing a cutting-edge development and operating system for distributed ledger applications. Samuel's key competencies are in

strategy definition, operating model design, and business development. Before joining Deon Digital Samuel held positions in investment banking and consulting. Samuel studied at HEC Lausanne and HEC Paris and earned a Master of Science with specializations in Economics and IT Management. He completed the curriculum to become a Chartered Financial Analyst (CFA).