

---

# Literatur

- ALLEN, Christopher, 2016: The Path to Self-Sovereign Identity **online**[besucht am 03. 07. 2020]. Abger. unter: <http://www.lifewithalacrity.com/2016/04/the-path-to-self-sovereignidentity.html>.
- BANICA, Bianca; PATRICIO, Lia, 2020: Service Design for Business Process Reengineering. In: NÓVOA, Henriqueta; DRAGOICEA, Monica; KÜHL, Niklas (Hrsg.). *Exploring Service Science*. Cham: Springer International Publishing, S. 231–244. ISBN 978-3-030-38724-2.
- BOTHOS, Efthimios; MAGOUTAS, Babis; ARNAOUTAKI, Kostantina; MENTZAS, Gregoris, 2019: Leveraging Blockchain for Open Mobility-as-a-Service Ecosystems. In: BARNAGHI, Payam; GOTTLÖB, Georg; KATSAROS, Dimitrios; MANOLOPOULOS, Yannis; PANDEY, Rahul; TZOURAMANIS, Theodoros; VAKALI, Athena (Hrsg.). *IEEE/WIC/ACM International Conference on Web Intelligence on - WI '19 Companion*. New York, New York, USA: ACM Press, S. 292–296. ISBN 9781450369886.
- CAMERON, Kim, 2005: The Laws of Identity **online**[besucht am 04. 05. 2020]. Abger. unter: <https://www.identityblog.com/stories/2005/05/13/TheLawsOfIdentity.pdf>.
- CHADWICK, David W.; LABORDE, Romain; OGLAZA, Arnaud; VENANT, Remi; WAZAN, Samer; NIJJAR, Manreet, 2019: Improved Identity Management with Verifiable Credentials and FIDO. *IEEE Communications Standards Magazine*. Jg. 3, Nr. 4, S. 14–20. ISSN 2471-2825.
- DIF, 2020a: *DIDComm Messaging Protocol* **online**[besucht am 09. 09. 2020]. Abger. unter: <https://identity.foundation/didcomm-messaging/docs/spec/>.
- DIF, 2020b: *Universal Resolver*. Auch verfügbar unter: <https://github.com/decentralizedidentity/universal-resolver>.
- EMI3, 2015: *V1.0 Electric Vehicle ICT Interface Specifications: Part 2 : Business Objects* **online**Brüssel: eMobility ICT Interoperability Innovation Group [besucht am 08. 09. 2020]. Abger. unter: <https://emi3group.com/wp-content/uploads/sites/5/2018/12/eMI3-standard-v1.0-Part-2.pdf>.
- EMI3, 2020: *Scope & Objectives*. eMobility ICT Interoperability Innovation Group. Auch verfügbar unter: <https://emi3group.com/objectives/>.
- EVROAMING FOUNDATION, 2020: *OCPI 2.2: Open Charge Point Interface* **online**[besucht am 24. 07. 2020]. Abger. unter: <https://evroaming.org/app/uploads/2020/06/OCPI-2.2-d2.pdf>.

- FERDOUS, Md Sadek; CHOWDHURY, Farida; ALASSAFI, Madini O., 2019: In Search of Self-Sovereign Identity Leveraging Blockchain Technology. *IEEE Access*. Jg. 7, S. 103059–103079.
- GABAY, David; AKKAYA, Kemal; CEBE, Mumin, 2020: Privacy-preserving Authentication scheme for Connected Electric Vehicles Using Blockchain and Zero Knowledge Proofs. *IEEE Transactions on Vehicular Technology*, S. 1. ISSN 0018-9545.
- GÖBEL, Carsten Akira, 2017: Wesentliche Standards und Technologien im mobilen Zahlungsverkehr. In: *Mobile Payment: Grundlagen - Strategien - Praxis*. Hrsg. von HIERL, Ludwig. Wiesbaden: Springer Fachmedien Wiesbaden, S. 143–154. ISBN 978-3-658-14118-9. Auch verfügbar unter: [https://doi.org/10.1007/978-3-658-14118-9\\_8](https://doi.org/10.1007/978-3-658-14118-9_8).
- GRENHA TEIXEIRA, Jorge; PATRÍCIO, Lia; HUANG, Ko-Hsun; FISK, Raymond P.; NÓBREGA, Leonel; CONSTANTINE, Larry, 2017: The MINDS Method. *Journal of Service Research*. Jg. 20, Nr. 3, S. 240–258. ISSN 1094-6705.
- GRÜNER, Andreas; MÜHLE, Alexander; MEINEL, Christoph, 2019: An Integration Architecture to Enable Service Providers for Self-sovereign Identity.
- HYPERLEDGER, 2019: *Announcing Hyperledger Aries, infrastructure supporting interoperable identity solutions!* **online**hrsg. von GEORGE, Nathan [besucht am 08. 07. 2020]. Abger. unter: <https://www.hyperledger.org/blog/2019/05/14/announcing-hyperledger-ariesinfrastructure-supporting-interoperable-identity-solutions>.
- IETF, 2019: *JSON Schema: A Media Type for Describing JSON Documents* **online**hrsg. von WRIGHT, A.; ANDREWS, H.; HUTTON, B. Internet Engineering Task Force (IETF) [besucht am 10. 09. 2020]. Abger. unter: <https://json-schema.org/draft/2019-09/json-schemacore.html>.
- IETF, 2020: *Cryptographic Hyperlinks* **online**5. Aufl. Internet Engineering Task Force (IETF) [besucht am 21. 07. 2020]. Nr. draft-sporny-hashlink-05. Abger. unter: <https://tools.ietf.org/html/draft-sporny-hashlink-05>.
- JEONG, Seohyeon; DAO, Nhu-Ngoc; LEE, Yunseong; LEE, Cheol; CHO, Sungrae, 2018: Blockchain Based Billing System for Electric Vehicle and Charging Station. In: *2018 Tenth International Conference on Ubiquitous and Future Networks (ICUFN)*. IEEE, S. 308–310. ISBN 978-1-5386-4646-5.
- KATZ, Michael L.; SHAPIRO, Carl, 1986: Product Compatibility Choice in a Market with Technological Progress. *Oxford Economic Papers*. Jg. 38, S. 146–165. ISSN 0030-7653.
- KIPKER, Dennis-Kenji, 2018: *Rechtliche Herausforderungen der Elektromobilität Ein Überblick über aktuelle Problemstellungen und mögliche Lösungsansätze* **online**Frankfurt: VDE Verband der Elektrotechnik, Elektronik und Informationstechnik [besucht am 09. 09. 2020]. Abger. unter: <https://www.dke.de/resource/blob/1795372/fdc63a4d68e670a994c9921f1b8c17ac/emobility-mit-dem-richtigen-rechtsrahmen-pdf-data.pdf>.
- KIRPES, Benedikt; DANNER, Philipp; BASMADJIAN, Robert; MEER, Hermann de; BECKER, Christian, 2019: E-Mobility Systems Architecture: a model-based framework for managing complexity and interoperability. *Energy Informatics*. Jg. 2, Nr. 1, S. 28.
- KOTLER, Philip; BERGER, Roland; BICKHOFF, Nils, 2010: *The Quintessence of Strategic Management*. Springer Berlin Heidelberg. Auch verfügbar unter: <https://doi.org/10.1007/978-3-642-14544-5>.

- KUPERBERG, Michael, 2019: Blockchain-Based Identity Management: A Survey From the Enterprise and Ecosystem Perspective. *IEEE Transactions on Engineering Management*, S. 1–20. ISSN 0018-9391.
- LIEBERMAN, Marvin; MONTGOMERY, DAVID, 1988: First-Mover Advantages. *Strategic Management Journal*. Jg. 9, S. 41–58. Auch verfügbar unter: <https://www.jstor.org/stable/2486211>.
- LIM, Shu Yun; TANKAM FOTSING, Pascal; ALMASRI, Abdullah; MUSA, Omar; MAT KIAH, Miss Laiha; ANG, Tan Fong; ISMAIL, Reza, 2018: Blockchain Technology the Identity Management and Authentication Service Disruptor: A Survey. *International Journal on Advanced Science, Engineering and Information Technology*. Jg. 8, Nr. 4–2, S. 1735. ISSN 2088-5334.
- MASUCH, Nils; ERYILMAZ, Elif; KÜSTER, Tobias; PLETAT, Udo; FÄHNDRICH, Johannes; THEODOROPOULOS, Thodoris; KOUKOVINI, Mariza; HADJIDIMITRIOU, Natalia Selini; DELLAS, Nikolaos, 2020: Decentralized Service Platform for Interoperable Electro-Mobility Services Throughout Europe. In: MÜLLER, Beate; MEYER, Gereon (Hrsg.). *Towards User-Centric Transport in Europe 2: Enablers of Inclusive, Seamless and Sustainable Mobility*. Cham: Springer International Publishing, S. 184–199. ISBN 978-3-030-38028-1.
- MÜHLE, Alexander; GRÜNER, Andreas, 2018: A Survey on Essential Components of a Self-Sovereign Identity. Auch verfügbar unter: [https://www.researchgate.net/publication/326459642\\_A\\_Survey\\_on\\_Essential\\_Components\\_of\\_a\\_Self-Sovereign\\_Identity](https://www.researchgate.net/publication/326459642_A_Survey_on_Essential_Components_of_a_Self-Sovereign_Identity).
- OPEN CHARGE ALLIANCE, 2020: *OCPP 2.0.1: Part 2 - Specification*.
- PCTF, 2020: *The Public Sector Profile of the Pan-Canadian Trust Framework (PCTF) online*[besucht am 08. 07. 2020]. Abger. unter: [https://canada-ca.github.io/PCTF-CCP/Version1\\_1/PSPPCTF-V1.1-Consultation-Draft.pdf](https://canada-ca.github.io/PCTF-CCP/Version1_1/PSPPCTF-V1.1-Consultation-Draft.pdf).
- ROGERS, Everett M., 2003: *Diffusion of innovations*. 5. Aufl. New York, USA: Free Press. ISBN 0743222091.
- RUSSELL, Nick; AALST, Wil; TER, Arthur, 2006: Exception handling patterns in process-aware information systems **online**[besucht am 10. 09. 2020]. Abger. unter: [https://www.researchgate.net/profile/Nick\\_Russell2/publication/228618501\\_Exception\\_handling\\_patterns\\_in\\_process-aware\\_information\\_systems/links/0fcfd50850ad0af074000000/Exception-handling-patterns-in-process-aware-information-systems.pdf](https://www.researchgate.net/profile/Nick_Russell2/publication/228618501_Exception_handling_patterns_in_process-aware_information_systems/links/0fcfd50850ad0af074000000/Exception-handling-patterns-in-process-aware-information-systems.pdf).
- SOLTANI, Reza; NGUYEN, Uyen Trang; AN, Aijun, 2019: Practical Key Recovery Model for Self-Sovereign Identity Based Digital Wallets. In: *2019 IEEE Intl Conf on Dependable, Autonomic and Secure Computing, Intl Conf on Pervasive Intelligence and Computing, Intl Conf on Cloud and Big Data Computing, Intl Conf on Cyber Science and Technology Congress (DASC/PiCom/CBDCom/CyberSciTech)*. IEEE, S. 320–325. ISBN 978-1-7281-3024-8.
- SOLTANI, Reza; TRANG NGUYEN, Uyen; AN, Aijun, 2018: A New Approach to Client Onboarding Using Self-Sovereign Identity and Distributed Ledger. In: *2018 IEEE International Conference on Internet of Things (iThings) and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom) and IEEE Smart Data (SmartData)*. IEEE, S. 1129–1136. ISBN 978-1-5386-7975-3.
- SOVRIN, 2020: *Building Identity Systems on the Sovrin Network online*[besucht am 07. 07. 2020]. Abger. unter: <https://sovrin.org/building-identity-systems-on-the-sovrin-network/>.

- STRYJA, Carola; FROMM, Hansjörg; RIED, Sabrina; JOCHEM, Patrick; FICHTNER, Wolf, 2015: On the Necessity and Nature of E-Mobility Services - Towards a Service Description Framework. In: NÓVOA, Henriqueta; DRAGOICEA, Monica (Hrsg.). *Exploring Services Science*. Cham: Springer International Publishing, S. 109–122. ISBN 978-3-319-14980-6.
- VAN BOKKEM, Dirk; HAGEMAN, Rico; KONING, Gijis; NGUYEN, Luat; ZARIN, Naqib, 2019: *Self-Sovereign Identity Solutions: The Necessity of Blockchain Technology*. Auch verfügbar unter: <http://arxiv.org/pdf/1904.12816v1>.
- VANWERSCH, Rob J. B.; SHAHZAD, Khurram; VANDERFEESTEN, Irene; VANHAECHT, Kris; GREFEN, Paul; PINTELON, Liliane; MENDLING, Jan; VAN MERODE, Godefridus G.; REIJERS, Hajo A., 2016: A Critical Evaluation and Framework of Business Process Improvement Methods. *Business & Information Systems Engineering*. Jg. 58, Nr. 1, S. 43–53. ISSN 2363-7005.
- W3C, 2019a: *Verifiable Credentials Implementation Guidelines 1.0: Implementation guidance for Verifiable Credentials* **online** [besucht am 08. 07. 2020]. Abger. unter: <https://www.w3.org/TR/2019/NOTE-vc-imp-guide-20190924/>.
- W3C, 2019b: *Verifiable Credentials JSON Schema Specification* **online** hrsg. von COHEN, Gabe; STEELE, Orië [besucht am 10. 09. 2020]. Abger. unter: <https://w3c-ccg.github.io/vc-jsonschemas>.
- W3C, 2019c: *Verifiable Credentials Use Cases* **online** hrsg. von MCCARRON, Shand; ANDRIEU, Joe; STONE, Matt; SIEGMAN, Tzviya; KELLOGG, Gregg; THIBODEAU, Ted [besucht am 08. 07. 2020]. Abger. unter: <https://www.w3.org/TR/2019/NOTE-vc-use-cases-20190924/>.
- W3C, 2020a: *Decentralized Identifier Resolution (DID Resolution) v0.2: Resolution of Decentralized Identifiers (DIDs)* **online** hrsg. von SABADELLO, Markus; ZAGIDULIN, Dmitri [besucht am 09. 07. 2020]. Abger. unter: <https://w3c-ccg.github.io/did-resolution/>.
- W3C, 2020b: *Decentralized Identifiers (DIDs) v1.0: Core architecture, data model, and representations* **online** hrsg. von REED, Drummond; SPORNY, Manu; SABADELLO, Markus [besucht am 08. 07. 2020]. Abger. unter: <https://www.w3.org/TR/did-core/>.
- W3C, 2020c: *DID Method Registry: A registry for Decentralized Identifier Methods* **online** hrsg. von STEELE, Orië; SPORNY, Manu [besucht am 08. 07. 2020]. Abger. unter: <https://w3cccg.github.io/did-method-registry/>.
- WITTEK, Kevin; LAZZATI, Laura; BOTHE, David; ANN-JULIE SINNAEVE; POHLMANN, Norbert, 2020: *An SSI Based System for Incentivized and Self-determined Customer-to-Business Data Sharing in a Local Economy Context*. Unpublished.