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Titolo	Die figurlichen Terrakotten von Priene : Fundkontexte, Ikonographie und Funktion in Wohnhäusern und Heiligtümern im Licht antiker Parallelbefunde / Frank Rumscheid
Pubbl/distr/stampa	Wiesbaden, : Reichert, 2006
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Soggetti	PRIENE (citta' estinta) STATUETTE IN TERRACOTTA - Turchia - Priene (citta' estinta) TURCHIA - Antichita'
Lingua di pubblicazione	Tedesco
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Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 1282
Disciplina	620.00285
Soggetti	Engineering - Data processing Cooperating objects (Computer systems) Computational intelligence Machine learning Big data Data Engineering Cyber-Physical Systems Computational Intelligence Machine Learning Big Data
Lingua di pubblicazione	Inglese
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Note generali	Includes index.
Sommario/riassunto	This book presents the proceedings of The 2020 International Conference on Machine Learning and Big Data Analytics for IoT Security and Privacy (SPIoT-2020), held in Shanghai, China, on November 6, 2020. Due to the COVID-19 outbreak problem, SPIoT-2020 conference was held online by Tencent Meeting. It provides comprehensive coverage of the latest advances and trends in information technology, science and engineering, addressing a number of broad themes, including novel machine learning and big data analytics methods for IoT security, data mining and statistical modelling for the secure IoT and machine learning-based security detecting protocols, which inspire

the development of IoT security and privacy technologies. The contributions cover a wide range of topics: analytics and machine learning applications to IoT security; data-based metrics and risk assessment approaches for IoT; data confidentiality and privacy in IoT; and authentication and access control for data usage in IoT. Outlining promising future research directions, the book is a valuable resource for students, researchers and professionals and provides a useful reference guide for newcomers to the IoT security and privacy field.
