Record Nr. UNISALENTO991002645839707536 Ales, Edoardo Autore Lo sciopero nei servizi pubblici in Europa tra interesse generale ed Titolo autotutela: spunti comparatistici / Edoardo Ales Pubbl/distr/stampa Torino: G. Giappichelli, c1995 **ISBN** 883484243X Descrizione fisica xiii, 224 p.; 24 cm Collana Diritto del lavoro; 2 Disciplina 344.01

Lavoratori dei servizi pubblici - Sciopero - Europa

Lingua di pubblicazione Italiano

Soggetti

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Include riferimenti bibliografici (p. [207]-224)

Diritto comparato

Record Nr. UNINA9910557625503321 Autore Rauch Erwin Titolo Industry 4.0 for SMEs - Smart Manufacturing and Logistics for SMEs Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 1 online resource (348 p.) Descrizione fisica Soggetti History of engineering and technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia In recent years, the industrial environment has been changing radically Sommario/riassunto due to the introduction of concepts and technologies based on the fourth industrial revolution, also known as Industry 4.0. After the introduction of Industry 4.0 in large enterprises. SMEs have moved into the focus, as they are the backbone of many economies. Small organizations are increasingly proactive in improving their operational processes, which is a good starting point for introducing the new concepts of Industry 4.0. The readiness of SME-adapted Industry 4.0 concepts and the organizational capability of SMEs to meet this challenge exist only in some areas. This reveals the need for further research and action plans for preparing SMEs in a technical and organizational direction. Therefore, special research and investigations

small- and medium-sized enterprises.

are needed for the implementation of Industry 4.0 technologies and

concepts in SMEs. SMEs will only achieve Industry 4.0 by following SME-customized implementation strategies and approaches and realizing SME-adapted concepts and technological solutions. Thus, this Special Issue represents a collection of theoretical models as well as practical case studies related to the introduction of Industry 4.0 concepts in