Record Nr. UNINA9910716324903321 **Titolo** Protection and promotion of forest lands. March 11, 1926. -- Ordered to be printed Pubbl/distr/stampa [Washington, D.C.]:,:[U.S. Government Printing Office],, 1926 Descrizione fisica 1 online resource (2 pages) Collana Senate report / 69th Congress, 1st session. Senate;; no. 328 [United States congressional serial set];; [serial no. 8524] Altri autori (Persone) CapperArthur <1865-1951> (Republican (KS)) Soggetti Intergovernmental fiscal relations Forest management **Taxation** Timber Woodlots Legislative materials. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes.

FDLP item number not assigned.

Record Nr. UNINA9911019194803321 Autore Mondal Surajit Titolo Digital Twins and ESG Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2025 ©2025 **ISBN** 1-394-30324-6 1-394-30323-8 Edizione [1st ed.] Descrizione fisica 1 online resource (349 pages) KumarAdesh Altri autori (Persone) KhanMudassir Disciplina 003/.3 Digital twins (Computer simulation) - Environmental aspects Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Digital Twins and ESG provides essential insight on how integrating cutting-edge Digital Twin technology with ESG practices can transform the understanding of sustainability and propel businesses towards a more transparent, accountable, and responsible future. Digital Twins and ESG introduces the dynamic world of ESG practices, emphasizing the pivotal role technology plays in shaping and advancing sustainability goals. It introduces readers to the multifaceted world of Digital Twin technology, offering a comprehensive understanding of its historical development and diverse applications across industries. This volume will intricately examine the integration of Digital Twins in ESG metrics and reporting frameworks. Artificial intelligence, machine learning, and blockchain technologies are also discussed as key enablers for achieving ESG goals, providing readers with a glimpse into the potential advancements and breakthroughs that lie ahead. Through detailed analyses and case studies, readers will gain insights into how Digital Twins enhance data collection, monitoring, and reporting, elevating transparency and accountability. Digital Twins and ESG serves

as a rallying call, urging businesses to embrace Digital Twins as an integral component of their ESG strategies, ultimately paying the way

for a more sustainable and responsible future.