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Titolo	Authorizing an expenditure of tribal funds of the Crow Indians of Montana to employ counsel to represent them in their claims against the United States. June 23 (calendar day, June 24), 1926. -- Ordered to be printed
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Altri autori (Persone)	HarreldJohn W (Republican (OK))
Soggetti	Indians of North America - Claims Lawyers - Fees Costs (Law) Tribal trust funds Lawyers Legislative materials.
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Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 12875
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Soggetti	Information storage and retrieval systems Application software Electronic commerce Information technology - Management Information Storage and Retrieval Computer and Information Systems Applications e-Commerce and e-Business Computer Application in Administrative Data Processing Programari d'aplicació Sistemes d'informació Comerç electrònic Tecnologia de la informació Llibres electrònics
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Keynote Abstracts -- What Have the Romans Ever Done for Us? The Ancient Antecedents of Business Process Management -- Artificial Intelligence-based Declarative Process Synthesis for BPM -- Contents -- Keynote Paper -- Process Automation and Process Mining in Manufacturing -- 1 Introduction -- 2 Automating Legacy vs. Automating Greenfield Scenarios in Manufacturing -- 2.1 Automating Legacy Scenarios -- 2.2 Automating

Greenfield Scenarios -- 3 The Human Aspect in Process Automation --
 4 Process Mining and Automation: Are They Twins? -- 5 Discussion and
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 2.2 From BPMN to E-GSM -- 2.3 SMARTifact: An Artifact-Driven
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Process Mining on Blockchain Data: A Case Study of Augur.

Sommario/riassunto

This volume constitutes the refereed proceedings of the 19th International Conference on Business Process Management, BPM 2021, held in Rome, Italy, in September 2021. The 23 full papers, one keynote paper, and 4 tutorial papers presented in this volume were carefully reviewed and selected from 92 submissions. The papers are organized in topical sections named: foundations, engineering, and management.
