

1. Record Nr.	UNISALENT0991001900669707536
Autore	Ehrenstein, G. W.
Titolo	Thermal analysis of plastics : theory and practice / Gottfried W. Ehrenstein, Gabriela Riedel, Pia Trawiel
Pubbl/distr/stampa	Munich : Hanser Cincinnati : Hanser Gardner Publications [distributor], c2004
ISBN	156990362X (Hanser Gardner Publications) 3446226737 (Carl Hanser Verlag)
Descrizione fisica	xxix, 368 p. : ill. (some col.) ; 25 cm
Altri autori (Persone)	Riedel, Gabrielaauthor Trawiel, Pia
Disciplina	543.26
Soggetti	Plastics - Testing Plastics - Thermal properties Thermal analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index

2. Record Nr.	UNINA9910780899403321
Autore	Schmidt Elizabeth <1955->
Titolo	Cold War and decolonization in Guinea, 1946-1958 [[electronic resource] /] / Elizabeth Schmidt
Pubbl/distr/stampa	Athens, : Ohio University Press, 2007
ISBN	0-8214-4256-2
Descrizione fisica	1 online resource (327 p.)
Collana	Western African studies
Disciplina	966.52/03
Soggetti	Decolonization - Guinea Guinea History Autonomy and independence movements Guinea Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 283-292) and index.
Nota di contenuto	Illustrations; Abbreviations; French Colonial Officials (1944-59); Maps; Introduction; One: Reformed Imperialism and the Onset of the Cold War, 1945-50; Two: The Break with the PCF and Dissension within the Ranks, 1950-53; Three: The Fraudulent Elections of 1954 and the Resurgence of the RDA, 1954-55; Four: The RDA's Rise to Power and Local Self-Government, 1956-57; Five: The Renaissance of the Left: From Autonomy to Independence, 1956-58; Six: Defiance and Retribution: The Referendum and Its Aftermath, 1958-60; Conclusion and Postscript; Acknowledgments; Notes; Bibliography; Index
Sommario/riassunto	In September 1958, Guinea claimed its independence, rejecting a constitution that would have relegated it to junior partnership in the French Community. In all the French empire, Guinea was the only territory to vote "No." Orchestrating the "No" vote was the Guinean branch of the Rassemblement Democratique Africain (RDA), an alliance of political parties with affiliates in French West and Equatorial Africa and the United Nations trusts of Togo and Cameroon. Although Guinea's stance vis-a-vis the 1958 constitution has been recognized as unique, until now the historical roots of this phenomenon

3. Record Nr.	UNINA9910874673803321
Autore	Agostinelli Simone
Titolo	Generating Executable Robotic Process Automation Scripts from Unsegmented User Interface Logs // by Simone Agostinelli
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031613685 9783031613678
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (120 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 522
Disciplina	650.0285 658.05
Soggetti	Business - Data processing Artificial intelligence Information technology - Management Business Informatics Artificial Intelligence Business Process Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1) Introduction -- 2) Background -- 3) Segmentation in RPA -- 4) Segments Discovery through Frequent-Pattern Identification -- 5) Human-in-the-loop Interaction through SCAN -- 6) Routine Traces Detection through Trace Alignment -- 7) SmartRPA: Automated Generation of SW Robots -- 8) Realizing and Evaluating SmartRPA -- 9) Conclusion.
Sommario/riassunto	This book is a revised version of the PhD dissertation written by the author at Sapienza – Università di Roma in Italy. Robotic Process Automation (RPA) is an automation technology in the field of BPM that creates software robots to automate rule-based and repetitive tasks performed by human users in their applications' user interfaces (UIs). The research underlying this thesis is targeted to: (i) automatically understand which user actions contribute to which routines inside a UI log and (ii) automatically generate executable RPA scripts directly from the UI logs. To this end, a cross-platform software tool called smartRPA was developed, which is able to generate executable RPA scripts, and

then validated on four non-functional requirements to measure the quality of the underlying approach. In 2023, the PhD dissertation won the “BPM Dissertation Award”, granted to outstanding PhD theses in the field of Business Process Management.
