Record Nr.	UNINA9910953618003321					
Titolo	Democratic representation in Europe : diversity, change, and convergence / / edited by Maurizio Cotta and Heinrich Best					
Pubbl/distr/stampa	Oxford;; New York,: Oxford University Press, 2007					
ISBN	1-383-03684-5 1-281-19051-9 9786611190514 0-19-152853-6 1-4356-2216-2					
Descrizione fisica	1 online resource (552 p.)					
Collana	Comparative politics					
Altri autori (Persone)	CottaMaurizio <1947-> BestHeinrich					
Disciplina	328.4/07334					
Soggetti	Representative government and representation - European Union countries Democracy - European Union countries Europe Politics and government 1989-					
Lingua di pubblicazione	Inglese					
Formato	Materiale a stampa					
Livello bibliografico	Monografia					
Note generali	"ECPR."					
Nota di bibliografia	Includes bibliographical references (p. [483]-508) and index.					
Nota di contenuto	Contents; List of Figures; List of Tables; Notes on Contributors; Preface; 1. Parliamentary Representatives from Early Democratization to the Age of Consolidated Democracy: National Variations and International Convergence in a Long-term Perspective; Part I. Dimensions of Variation; Part II. Variations across Party Families; Part III. Comprehensive Analyses; References; Index					
Sommario/riassunto	This title encourages a better understanding of relations between social and political change, and the importance of institutional factors in shaping the political elites of European democracies.					

1.

2. Record Nr. UNINA9911007215803321

Autore White Christopher

Titolo Service Life Prediction of Polymers and Coatings: Enhanced Methods /

White, Christopher [and others]

Pubbl/distr/stampa Chantilly, VA, USA, : William Andrew, 2020

ISBN 9780128183670

0128183675

Descrizione fisica 1 online resource

Collana Plastics design library

Altri autori (Persone) NicholsMark

**PickettJames** 

Soggetti Polymers

Coatings

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Sommario/riassunto

Service Life Prediction of Polymers and Coatings: Enhanced Methods focuses on the cutting-edge science behind how plastic and polymer materials are modified by the effects of weathering, offering the latest advances in service life prediction methods. The chapters have been developed by experts based on their contributions as part of the 7th Service Life Prediction Meeting. The volume begins with the premise that it is possible to produce and design life predictions, also looking at how these predictions can be used. Subsequent chapters present new developments in service life prediction, examining the most important considerations in SLP design, timescales, and other major issues. The book also considers the current state of the field in terms of both accomplishments and areas that require significant research going forward. This is a highly valuable reference for engineers, designers, technicians, scientists and R&D professionals who are looking to develop materials, components or products for outdoor applications across a range of industries. The book also supports academic researchers, scientists and advanced students with an interest in service life, the effects of weathering, material degradation, failure analysis, or sustainability across the fields of plastics engineering,

polymer science and materials science.								