

1. Record Nr.	UNISA996389329703316
Autore	H. R (Henry Roberts), <fl. 1585-1616.>
Titolo	Englands farevvell to Christian the fourth, famous king of Denmarke [[electronic resource]] : With a relation of such shewes & seuerall pastimes presented to his Miestie, as well at court the fift day of August last past, as in other places since his honorable passage thorow the citie of London. The most honorable entertainment of his Highnesse, aboord his Maiesties ships in the roade of Gyllingame, neere the citie of Rochester in Kent. With the kings entertainment aboord the Denmarke ships, at Grauesend: as also their honorable leaue-taking and farewell, setting sayle from Grauesend on munday night, the eleuenth of August. 1606. By H. Roberts
Pubbl/distr/stampa	Printed at London, : [By S. Stafford] for William Welby, 1606
Descrizione fisica	[22] p
Soggetti	Royal visitors - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name from STC. Signatures: Aâ [-A1] B-Câ´. Some print show-through and some pages stained. Reproduction of original in the Harvard University. Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910299874703321
Titolo	New Results in Numerical and Experimental Fluid Mechanics XI : Contributions to the 20th STAB/DGLR Symposium Braunschweig, Germany, 2016 // edited by Andreas Dillmann, Gerd Heller, Ewald Krämer, Claus Wagner, Stephan Bansmer, Rolf Radespiel, Richard Semaan
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-64519-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XV, 767 p. 465 illus., 360 illus. in color.)
Collana	Notes on Numerical Fluid Mechanics and Multidisciplinary Design, , 1860-0824 ; ; 136
Disciplina	629.1323
Soggetti	Fluid mechanics Continuum mechanics Aerospace engineering Astronautics Engineering Fluid Dynamics Continuum Mechanics Aerospace Technology and Astronautics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	PART I: New Results in Numerical and Experimental Fluid Mechanics XI -- PART II: Turbulence Research and Turbulence Modeling -- PART III: Hypersonic Aerodynamics -- PART IV: Laminar Flow Control and Transition -- PART V: High-Agility Configuration -- PART VI: Rotorcraft Aerodynamics -- PART VII: Aeroelasticity and Structural Dynamics -- PART VIII: Numerical Simulation/Aerodynamics -- PART IX: Experimental Aerodynamics/Experimental Simulation and Test Techniques -- PART X: Aeroacoustics -- PART XI: Vehicle Aerodynamics -- PART XII: Wind Energy.
Sommario/riassunto	This book gathers contributions to the 20th biannual symposium of the German Aerospace Aerodynamics Association (STAB) and the German

Society for Aeronautics and Astronautics (DGLR). The individual chapters reflect ongoing research conducted by the STAB members in the field of numerical and experimental fluid mechanics and aerodynamics, mainly for (but not limited to) aerospace applications, and cover both nationally and EC-funded projects. Special emphasis is given to collaborative research projects conducted by German scientists and engineers from universities, research-establishments and industries. By addressing a number of cutting-edge applications, together with the relevant physical and mathematics fundamentals, the book provides readers with a comprehensive overview of the current research work in the field. Though the book's primary emphasis is on the aerospace context, it also addresses further important applications, e.g. in ground transportation and energy.
