

1. Record Nr.	UNINA9910788551103321
Autore	Fischer Heinz Dietrich <1937->
Titolo	Chronicle of the Pulitzer Prizes for biography [[electronic resource]] : discussions, decisions and documents / / by Heinz-D. Fischer and Erika J. Fischer
Pubbl/distr/stampa	Munchen ; ; New York, : K.G. Saur, 2006
ISBN	3-11-096132-6
Edizione	[Reprint 2012]
Descrizione fisica	1 online resource (540 p.)
Collana	The Pulitzer Prize archive ; ; v. 20
Altri autori (Persone)	FischerErika J
Disciplina	001.44
Soggetti	Biography - Awards - United States Pulitzer Prizes - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Part G: Supplements"--Series t.p.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- PREFACE -- CONTENTS -- History of the Award -- DEVELOPMENT OF THE PULITZER BIOGRAPHY PRIZE -- Facsimiles of Jury Reports -- 1917 AWARD -- 1918 AWARD -- 1919 AWARD -- 1920 AWARD -- 1921 AWARD -- 1922 AWARD -- 1923 AWARD -- 1924 AWARD -- 1925 AWARD -- 1926 AWARD -- 1927 AWARD -- 1928 AWARD -- 1929 AWARD -- 1930 AWARD -- 1931 AWARD -- 1932 AWARD -- 1933 AWARD -- 1934 AWARD -- 1935 AWARD -- 1936 AWARD -- 1937 AWARD -- 1938 AWARD -- 1939 AWARD -- 1940 AWARD -- 1941 AWARD -- 1942 AWARD -- 1943 AWARD -- 1944 AWARD -- 1945 AWARD -- 1946 AWARD -- 1947 AWARD -- 1948 AWARD -- 1949 AWARD -- 1950 AWARD -- 1951 AWARD -- 1952 AWARD -- 1953 AWARD -- 1954 AWARD -- 1955 AWARD -- 1956 AWARD -- 1957 AWARD -- 1958 AWARD -- 1959 AWARD -- 1960 AWARD -- 1961 AWARD -- 1962 AWARD -- 1963 AWARD -- 1964 AWARD -- 1965 AWARD -- 1966 AWARD -- 1967 AWARD -- 1968 AWARD -- 1969 AWARD -- 1970 AWARD -- 1971 AWARD -- 1972 AWARD -- 1973 AWARD -- 1974 AWARD -- 1975 AWARD -- 1976 AWARD -- 1977 AWARD -- 1978 AWARD -- 1979 AWARD -- 1980 AWARD -- 1981 AWARD -- 1982 AWARD -- 1983 AWARD -- 1984 AWARD -- 1985 AWARD -- 1986 AWARD -- 1987 AWARD -- 1988 AWARD -- 1989 AWARD -- 1990 AWARD -- 1991 AWARD -- 1992 AWARD -- 1993 AWARD -- 1994 AWARD -- 1995 AWARD -- 1996

[AWARD -- 1997](#) [AWARD -- 1998](#) [AWARD -- 1999](#) [AWARD -- 2000](#)

[AWARD -- 2001](#) [AWARD -- 2002](#) [AWARD -- 2003](#) [AWARD -- 2004](#)

[AWARD -- 2005](#) [AWARD -- 2006](#) [INDEX](#) [-- Back matter](#)

## Sommario/riassunto

Band 20 schildert die Entwicklungsgeschichte des Pulitzer-Preises für Biographien und Autobiographien von 1917 bis 2006. Die kompletten Jury-Protokolle aus diesem Zeitraum werden als Faksimiles hier zugänglich gemacht. Auf diese Weise werden die Entscheidungsprozesse transparent, die zu den jeweiligen Gewinnern bei den jährlichen Preisvergaben führten. Zu den Preisträgern zählten u. a. der spätere US-Präsident John F. Kennedy, der Diplomat George F. Kennan und der Flugpionier Charles Lindbergh.

Volume 20 of the series describes the development of the award for Biographies and Autobiographies from 1917 through 2006. In addition, the complete jury reports from this period are reprinted by facsimile. So it can be documented how the annual deliberations went until a winner was selected. Among the prize-winners were John F. Kennedy before his presidency, the diplomat George F. Kennan or the aviator Charles Lindbergh.

## 2. Record Nr. UNINA9910760248603321

Autore

Naganathan Archana

Titolo

Computing in Intelligent Transportation Systems / / edited by Archana Naganathan, Niresh Jayarajan, Mamun Bin Ibne Reaz

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024

ISBN

3-031-38669-8

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (115 pages)

Collana

EAI/Springer Innovations in Communication and Computing, , 2522-8609

Altri autori (Persone)

JayarajanNiresh

Bin Ibne ReazMamun

Disciplina

621.382

388.31

Soggetti

Telecommunication

Computer networks

Automotive engineering

Transportation engineering

Traffic engineering

Communications Engineering, Networks

Computer Communication Networks

Automotive Engineering

Transportation Technology and Traffic Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Introduction -- An overview of computing in Vehicular systems -- Smart transportation system: Challenges and opportunities -- Design and Implementation Procedure for an Advanced Driver Assistance System Based on an Hardware in loop simulation -- Modelling, Simulation, and Management Strategy of an Electric Vehicle Charging Station Based on Microgrid system -- Safety challenges of Electric &amp; Automated vehicles -- Experimental analysis of smart computing technique for Autonomous Vehicle systems -- Assessment and prospects of increasing technological trends in the development of transportation systems -- Machine learning models for data analytics in Automotive application -- Conclusion.</p>
Sommario/riassunto	<p>This book presents various application areas of computing in the automotive sector. The authors explain how computing enhances the performance of vehicles, covering the applications of computing in smart transportation and the future scope. The authors focus on computing for vehicle safety in conjunction with the latest technologies in Internet of Things (IoT). The book provides a holistic approach to computing in an inter-disciplinary and unified view. Topics covered include driverless automated navigation systems, smart transportation, self-learning systems, in-vehicle intelligent systems, and off-road vehicle diagnosis and maintenance, among others. The authors include simulated examples and case studies for better understanding of the technologies and applications. The book is intended for a wide range of readers from students to researchers and industry practitioners and is a useful resource for those planning to pursue research in the area of computing and autonomous driving vehicles. Features an interdisciplinary approach to smart transportation systems, including intelligent vehicles, safety systems; Includes simulated examples and case studies for better understanding of presented technologies and their applications; Relevant for audience in a disciplines including automotive, electrical engineering, electronics, and computer science. .</p>