

1. Record Nr.	UNINA9910454943203321
Autore	Smith Howard A. <1943->
Titolo	Teaching adolescents : educational psychology as a science of signs / / Howard A. Smith
Pubbl/distr/stampa	Toronto, [Canada] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2007 ©2007
ISBN	1-4426-8564-6
Descrizione fisica	1 online resource (413 pages)
Collana	Toronto Studies in Semiotics and Communication
Disciplina	371.102/2
Soggetti	Communication in education Semiotics - Psychological aspects Teenagers - Education Adolescence Electronic books.
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 and indexes.
Nota di contenuto	Frontmatter -- Contents -- Preface -- Acknowledgments -- 1. Semiotics of Schooling and Teaching -- 2. Signs in Communication -- 3. Signs in Class Management and Discipline -- 4. Signs in Adolescent Development -- 5. Signs of Learning -- 6. Teaching as a Semiotic Venture -- 7. Signs of Exceptionality -- 8. Signs in Culture -- 9. Signs of the Expert Teacher -- Glossary -- References -- Name Index -- Subject Index
Sommario/riassunto	Grounded in the semiotic thought of Charles Sanders Peirce, America's greatest polymath, Howard A. Smith's Teaching Adolescents addresses topics in educational psychology from a semiotic or sign-based perspective rather than a behavioural one. In this educational psychology textbook, Smith's main argument is that teachers must rely on signs of all kinds to understand students and to survive as teachers. This book is unique in applying a single unifying framework throughout. Among the many concepts that Smith discusses in Teaching Adolescents are the nature of the sign and its basis in semiotics, and the use of signs in classroom management. Various signs of learning

and thinking are highlighted, as are those signs derived from local culture that have an impact on the lives of students and teachers, such as adolescent preoccupations with drugs and sex. In addition, Smith discusses what teachers can do to ensure their physical and emotional health in the classroom. The theoretical continuity and practical application of semiotics makes Teaching Adolescents both an indispensable resource for students in pre-service teaching programs and teachers working with teens, and a fascinating and real world study for anyone interested in the science of signs.

2. Record Nr.	UNICAMPANIAVAN0082673
Autore	Poli, Marco <1942- >
Titolo	Eredità e comportamento / di Marco Poli e Marcello Cesa-Bianchi
Pubbl/distr/stampa	Padova, : Piccin, 1977
Descrizione fisica	41 p. ; 24 cm
Altri autori (Persone)	Cesa-Bianchi, Marcello
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910823955303321
Titolo	Software-hardware integration in automotive product development // edited by John Blyler
Pubbl/distr/stampa	Warrendale, Pa. (400 Commonwealth Dr., Warrendale PA USA) : , : Society of Automotive Engineers, , [2014]
ISBN	0-7680-8078-9 0-7680-8711-2
Descrizione fisica	1 online resource (1 PDF (v, 113 pages)) : illustrations (black and white)
Collana	[Progress in technology series] ; ; [161] Society of Automotive Engineers. Electronic publications
Disciplina	629.2549
Soggetti	Automobiles - Design and construction COMPUTERS / Software Development & Engineering / General TECHNOLOGY & ENGINEERING / Automotive Computer programming / software engineering Automotive technology and trades
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	SAE order no. PT-161.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Adaptation of a "Virtual Prototype" for Systems and Verification Engineering Development (2008-21-0043) / Chandrashekar, M. S., Manjunath, B. C., Lumpkin, E. R., and Winters, F. J. -- Verification and Validation According to IEC 61508: A Workflow to Facilitate the Development of High-Integrity Applications (2009-01-2929) / Conrad, M., Friedman, J., and Sandmann, G. -- Hardware/Software Design and Development Process (2006-01-0170) / Lumpkin, E., and Gabrick, M. -- Using VHDL-AMS as a Unifying Technology for HW/SW Co-verification of Embedded Mechatronic Systems (2004-01-0718) / Egel, T. R., and Elias, N. J. -- Virtual Prototypes as Part of the Design Flow of Highly Complex ECUs (2005-01-1342) / Krech, J., Mayer, A., and Raab, G. -- To Test the Need and the Need to Test Testing the Smart Controller Network for the Chassis of Tomorrow (2008-21-0041) / Deiss, H., Krimmel, H., and Maschmann, O. -- A Systems Engineering Approach to Verification of Distributed Body Control Applications Development (2010-01-2328) / Yang, J., Bauman, J., and Beydoun, A.

-- Highly Scalable and Cost Effective Hardware/Software Architecture for Car Entertainment and/or Infotainment Systems (2004-21-0071) / Troemel Jr., H. A., and Burk, M. -- Analysis of Interfaces and Interface Management of Automobile Systems (2008-01-0279) / Fritzsche, R. -- Advancements in Hardware-in-the-Loop Technology in Support of Complex Integration Testing of Embedded System Software (2011-01-0443) / Himmler, A., Waeltermann, P., and Khoee-Fard, M.

Sommario/riassunto

Software-Hardware Integration in Automotive Product Development brings together a must-read set of technical papers on one the most talked-about subjects among industry experts. The carefully selected content of this book demonstrates how leading companies, universities, and organizations have developed methodologies, tools, and technologies to integrate, verify, and validate hardware and software systems. The automotive industry is no different, with the future of its product development lying in the timely integration of these chiefly electronic and mechanical systems. The integration activities cross both product type and engineering discipline boundaries to include chip-, embedded board-, and network/vehicle-level systems. Integration, verification, and validation of each of these three domains are examined in depth, attesting to the difficulties of this phase of the automotive hardware and software system life cycle. The current state of the art is to integrate, verify, validate, and test automotive hardware and software with a complement of physical hardware and virtual software prototyping tools.
