

1. Record Nr.	UNINA9910324041203321
Autore	Barkhoff Jürgen
Titolo	Traces du mesmérisme dans les littératures européennes du xixe siècle // Ernst Leonardy, Marie-France Renard, Christian Drösch, Stéphanie Vanasten
Pubbl/distr/stampa	Bruxelles, : Presses de l'Université Saint-Louis, 2019
ISBN	2-8028-0412-X
Descrizione fisica	1 online resource (284 p.)
Altri autori (Persone)	BrixMichel DierkensJean Gothot-MerschClaudine GruberBettina JacquesGeorges LeonardyErnst LogéTanguy MéheustBertrand MortierRoland RenardMarie-France RolandHubert SchraderHans-Jürgen VanderlindenSonja Van EyndeLaurent DröschChristian VanastenStéphanie
Disciplina	809/.93353
Soggetti	Mesmerism in literature European literature - 19th century - History and criticism
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Par la transmission du « magnétisme animal » à ses patients, le médecin Franz Anton Mesmer (1734-1815) crut avoir révolutionné l'art de guérir. L'influence de ses théories s'étendit rapidement à toute l'

Europe. Bientôt, le débat déborde le cadre de la médecine pour s'élargir à la littérature et à la philosophie. Les contributions du présent volume confrontent l'influence du mesmérisme subie par des auteurs français à celle exercée sur des auteurs allemands. Cette comparaison permet de constater l'unité du courant mesmériste dans les diverses littératures européennes du xixe siècle mais témoigne aussi des spécificités nationales dans sa réception. La question de l'héritage légué par Mesmer à l'époque actuelle est évoquée en guise de conclusion.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNINA9910707868603321

Bingler Edward C.

Abandonment of the name Hartford Hill rhyolite tuff and adoption of new formation names for middle Tertiary ash-flow tuffs in the Carson City - Silver City area, Nevada / / by Edward C. Bingler

Descrizione fisica

[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1978

Washington : , : United States Government Printing Office

Collana

1 online resource (iii, 19 pages) : illustrations

Geological Survey bulletin ; ; 1457-D

Contributions to stratigraphy

Soggetti

Geology, Stratigraphic - Tertiary
Volcanic ash, tuff, etc - Nevada - Carson City
Geology - Nevada - Carson City
Volcanic ash, tuff, etc - Nevada - Silver City
Geology - Nevada - Silver City
Geology
Geology, Stratigraphic
Tertiary Geologic Period
Volcanic ash, tuff, etc
Nevada Carson City Region

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references (page 19).

3. Record Nr.	UNINA9910299225703321
Autore	Stuikys V (Vytautas)
Titolo	Smart Learning Objects for Smart Education in Computer Science : Theory, Methodology and Robot-Based Implementation / / by Vytautas Štuikys
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-16913-0
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (325 p.)
Disciplina	003.3 004 005.11 006.3 371.33 374.26
Soggetti	Computer programming Educational technology Education—Data processing Artificial intelligence Computer simulation Programming Techniques Educational Technology Computers and Education Artificial Intelligence Simulation and Modeling
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 index.
Nota di contenuto	Preface -- Acknowledgements.-Part One: SLOs Advent Context and Basics of Their Model-Driven Development -- A Vision of Smart Teaching In CS -- Understanding of LO Domain Through its Taxonomies -- Reuse Framework of The LO Domain -- Modelling of CS Teaching and Learning in Large -- Model-Driven Specification in Designing Smart LOs -- Smart LOs Design: Higher-Level Coding and

Testing Aspects -- Enhanced Features of SLOs: Focus on Specialization
-- Context-Aware Adaptation of Smart Los -- Part Two: Fundamentals
of Authoring Tools to Design SLOs, Environments and Smart Education
Case Study -- Background to Design Smart L0s and Supporting Tools
-- Authoring Tools To Design Smart Los -- Authoring Tools To
Specialize and Adapt Smart Los -- Robot-Based Smart Educational
Environments to Teach CS: A Case Study -- Smart Education in CS: A
Case Study -- What is on the Horizon? -- Glossary -- Index.

Sommario/riassunto

This monograph presents the challenges, vision and context to design smart learning objects (SLOs) through Computer Science (CS) education modelling and feature model transformations. It presents the latest research on the meta-programming-based generative learning objects (the latter with advanced features are treated as SLOs) and the use of educational robots in teaching CS topics. The introduced methodology includes the overall processes to develop SLO and smart educational environment (SEE) and integrates both into the real education setting to provide teaching in CS using constructivist and project-based approaches along with evaluation of pedagogic outcomes. Smart Learning Objects for Smart Education in Computer Science will appeal to researchers in CS education particularly those interested in using robots in teaching, course designers and educational software and tools developers. With research and exercise questions at the end of each chapter students studying CS related courses will find this work informative and valuable too.
