

1. Record Nr.	UNINA9910283546203321
Autore	Bastos Maria Helena Camara
Titolo	Éduquer dans et hors l'école : Lieux et milieux de formation. XVIIe-XXe siècle // Bruno Garnier, Pierre Kahn
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2017
ISBN	2-7535-5561-3
Descrizione fisica	1 online resource (286 pages)
Altri autori (Persone)	Castagnet-LarsVéronique CzákaVéronique DevauxMichaël DrouxJoëlle EggingerJohann-Günther Ferhatlsmail GarnierBruno KahnPierre LebeaumeJoël MatamorosIsabelle MoleFrédéric PalluauNicolas PruneriFabio RuoltAnne <1962-> Serina-KarskyFabienne Soler i AmigoJoan TalamoniJean-Guy
Soggetti	History Education & Educational Research école enfants enseignement primaire
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Sommario/riassunto

Si l'école a constitué, depuis le XVIIe siècle, en France mais aussi dans de nombreux autres pays, le cadre d'une étape de plus en plus ordonnée de la vie des enfants et des jeunes, à côté d'elle et souvent au-delà, ont coexisté et continuent d'exister d'autres formes et d'autres milieux éducatifs. Outre les familles, il faut mentionner divers acteurs, religieux ou professionnels, privés ou publics, communautaires ou nationaux, prétendant eux aussi à une efficacité éducative (Églises, armée, médecine, monde économique et monde du travail, pouvoirs politiques, etc.). L'ouvrage se propose de procéder à l'exploration historique de situations de coopération et de concurrence entre l'école et ces différents espaces éducatifs, en France et dans plusieurs autres pays, ainsi qu'à l'étude des rapports entre l'institution scolaire et les différents environnements culturels des enfants qu'elle scolarise. Parler de « l'éducation dans et hors l'école », c'est donc s'intéresser à diverses façons dont, historiquement, milieux éducatifs scolaires et non scolaires ont pu se rencontrer, s'articuler, s'influencer ou au contraire se démarquer les uns des autres.

2. Record Nr.	UNINA9910780465403321
Titolo	GNSR 2001 [[electronic resource] ] : state of art and future development in Raman spectroscopy and related techniques // edited by Giacomo Messina and Saveria Santangelo
Pubbl/distr/stampa	Amsterdam ; ; Washington, D.C., : IOS Press Tokyo, : Ohmsha, c2002
ISBN	1-280-50554-0 9786610505548 600-00-0442-7 1-60129-431-X
Descrizione fisica	1 online resource (291 p.)
Altri autori (Persone)	MessinaGiacomo SantangeloSaveria
Disciplina	535.8/46
Soggetti	Raman spectroscopy Spectrum analysis
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	Cover; Title page; Preface; Conference Organization; Contents; Art and Spectroscopy: Looking to Paints and Parchments; Effect of the Confinement on the Structure of Graphitic Clusters: A Study Based on Raman Spectroscopy of Large Polycyclic Aromatic Hydrocarbons; Fast Elementary Photophysical Processes in Organic Molecules; Forensic Applications of Raman Spectroscopy: Investigation of Different Inks and Toners; High-frequency Features in Raman Spectra of Reactively Sputtered a-CN:H Thin Films; Hydration Effect of Poly(ethylene Oxide) by Raman Scattering, Viscosity and Acoustic Measurements Influence of Low Level Nitrogenation on the Structural Properties of Pulsed Laser Ablation Deposited a-CN[sub(X)] Films Intensity and Frequency Vibrational Spectroscopy: Nonlinear Optical Response of Polyconjugated Materials; Local Bonding-nature Investigation in Hydrogenated Carbon Nitrides Deposited by Reactive Sputtering of Graphite; Luminescence Properties of Point Defects in Silica; Micro-Raman Characterisation of c-Si:H Film Deposited by PECVD, c-SiC:H Deposited by ECR-CVD and 6H-SiC Wafer Micro-Raman Investigation in Mixed Oxide Films TiO[sub(2)]-V[sub(2)]O[sub(5)] Grown by Sol-Gel Method Near-field Raman Spectroscopy: An Experimental Set-up; Optical and Electronic Characterization of UV Detectors Based on Synthetic Diamond; Optical Spectroscopy Studies of Single Layers and Superstructures of Porous Silicon; Pulsed Laser Deposition of Superlattices and Diamond-like Carbon Films; Quality Indicators for CVD Diamond Films: A Raman Study; Raman Analysis of CVD Diamond: Influence of the Growth Parameters; Raman and Impedance Spectroscopic Investigation of PEO-Lithium Triflate Films Raman Spectra of Amorphous Carbon-based Thin Films: A Comparative Discussion on the Analysis of the 1000-1800 cm[sup(-1)] Region by Different Models Relaxational Dynamics of Water in Porous Glasses; Saturation Effects in Degenerate Four Wave Mixing Lineshape on Fe Atomic Vapours; SER Studies of 1H-1,2,4-Triazole on Silver Sol; Spatially Resolved CARS Thermometry and CH LIF Detection on Laboratory Flames; The G-Band Frequency-Position in Raman Spectra of Amorphous Carbon-Nitride Based Materials: Correlation with the Chemical Composition The Restoration of the Ursino Castle in Catania: Investigations and Planning Two-Photon Fluorescence Excitation and Optoacoustic Spectra of PolyDCHD-HS; Vibrational Study by Raman and FT-IR Spectroscopy of Trehalose/Water Solutions; Author Index
Sommario/riassunto	The National Group of Raman Spectroscopy and non-linear effects (GNSR) meets every two years to explore results and applications. This volume constitutes the proceedings of the meeting in 2001, presenting the ideas and experiences of a range of members of the scientific community.