

1. Record Nr.	UNINA990002068910403321
Autore	Dahl, Friedrich <1856-1929>
Titolo	Grundlagen Einer Okologischen Tiergeographie / Friedrich Dahl
Pubbl/distr/stampa	Jena : Gustav Fischer, 1921
Descrizione fisica	114 pp. ; 25 cm
Disciplina	591.9
Locazione	DAGEN
Collocazione	61 X.A.4/8
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Mit 11 abbildungen im text und 2 karten
2. Record Nr.	UNINA9910700234803321
Autore	Roos Joseph
Titolo	Cap and trade [[electronic resource]] : offsets and implications for Alaska / / Joseph A. Roos, Valerie Barber, and Allen M. Brackley
Pubbl/distr/stampa	Portland, OR : , : U.S. Dept. of Agriculture, Forest Service, Pacific Northwest Research Station, , [2011]
Descrizione fisica	1 online resource (27 pages) : illustrations
Collana	General technical report PNW ; ; GTR-836
Altri autori (Persone)	BarberValerie Ann BrackleyAllen M
Soggetti	Emissions trading - Alaska Greenhouse gas mitigation - Alaska Forest management - Environmental aspects - Alaska Forest products industry - Environmental aspects - Alaska
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Apr. 26, 2011). "March, 2011."

Nota di bibliografia

Includes bibliographical references (pages 22-24).

3. Record Nr.**Autore****Titolo****Pubbl/distr/stampa****ISBN****Descrizione fisica****Collana****Altri autori (Persone)**

UNINA9910495980803321

Aussenac Nathalie

Communication et connaissance : Supports et médiations à l'âge de l'information / / Jean-Gabriel Ganascia

Paris, : CNRS Éditions, 2020

2-271-12824-2

1 online resource (192 p.)

Sciences et Techniques de l'Ingénieur

BalacheffNicolas

BazetIsabelle

Beaudouin-LafonMichel

BeauvillainPierre

BourcierDanièle

BourigaultDidier

BréchignacCatherine

BretonPhilippe

CaelenJean

CaraFrancesco

ChappertClaude

CharletJean

ChavelPierre

DecosterDidier

de RougemontMichel

de TerssacGilbert

Dieng-KuntzRose

DollfusPhilippe

FdidaSerge

FlandrinPatrick

GallinariPatrick

GanasciaJean-Gabriel

GarneroLine

GaspinChristine

GaudelMarie-Claude

HocJean-Michel

JacobChristian

JorrandPhilippe

LoiseauGérard

Munoz-YagueAntonio

PierrelJean-Marie

PlateauBrigitte

QuéréRaymond

RastierFrançois
RollandPaul-Alain
SaillardJoseph
SalaünJean-Michel
SanchezJean Pierre
SchollMichel
TrystramDenis

Soggetti	Communication - Technological innovations User interfaces (Computer systems)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Depuis 25 ans, les technologies de l'information et de communication ont transformé le monde. En quelques années, le commerce, la finance, les échanges, l'école, le travail, la culture, la politique, etc. se sont totalement modifiés du fait de leur développement. Qu'on se remémore quelques-unes des étapes les plus marquantes de ces évolutions : apparition des mini puis des micro-ordinateurs, nouvelles interfaces avec utilisation de la souris et métaphore du bureau, essor des hypermédia, popularisation du Web, nomadisme généralisé, informatique vestimentaire, intelligence d'ambiance... Les changements ont été imaginés, conçus, développés, expérimentés dans des laboratoires de recherche. Partout, la recherche a pris, et continue de prendre, une part déterminante. Or, il est parfois difficile de discerner ce qui relève de la recherche fondamentale et du travail universitaire, de ce qui correspond à l'innovation industrielle. Qu'est-ce qui distingue la « R. et D. » — la recherche et développement Industriel — de la recherche universitaire ? Quelle part cette dernière prend-elle exactement dans l'innovation ? Quel rôle sera-t-elle amenée à jouer dans les prochaines années ? Telles sont les questions auxquelles nous avons voulu répondre en publiant un ouvrage destiné aux ingénieurs, aux chercheurs, aux décideurs et, plus généralement, à l'honnête homme du début du xxie siècle qui souhaite comprendre le sens des évolutions technologiques actuelles.</p>

4. Record Nr.	UNIORUON00012547
Autore	PANNELL, Clifton W.
Titolo	China : The geography of development and modernization / Clifton W. Pannell, Laurence J.C. Ma
Pubbl/distr/stampa	London, : E. Arnold Ltd, 1983
ISBN	07-13-16302-X
Descrizione fisica	342 p., c. di tav. : ill. ; 22 cm
Classificazione	CIN XII
Altri autori (Persone)	MA, Laurence J. C.
Soggetti	CINA - Geografia economica - Sec. 20
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
5. Record Nr.	UNIORUON00263058
Autore	AGAPETUS
Titolo	Aatamin puvussa... ja vähän Eevankin : Kevyt romaan / Agapetus
Pubbl/distr/stampa	Helsingissä, : Kustannusosakeyhtiö Otava, 1931
Edizione	[4. p]
Descrizione fisica	221 p. ; 19 cm.
Disciplina	894.541
Lingua di pubblicazione	Finlandese
Formato	Materiale a stampa
Livello bibliografico	Monografia

6. Record Nr.	UNINA9910726288503321
Autore	Puchalski Andrzej
Titolo	Advances in Technical Diagnostics II : Proceedings of the 7th International Congress on Technical Diagnostics, ICTD 2022, 14–16 September 2022, Radom, Poland / / edited by Andrzej Puchalski, Bogusaw Edward azarz, Fakher Chaari, Iwona Komorska, Radoslaw Zimroz
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031317194 9783031317187
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (242 pages)
Collana	Applied Condition Monitoring, , 2363-6998 ; ; 21
Altri autori (Persone)	azarzBogusaw Edward ChaariFakher Komorskawona ZimrozRadosaw
Disciplina	621.38
Soggetti	Cooperating objects (Computer systems) Machinery Multibody systems Vibration Mechanics, Applied Materials - Fatigue Cyber-Physical Systems Machinery and Machine Elements Multibody Systems and Mechanical Vibrations Materials Fatigue
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Ship diesel engine fault diagnosis using data science and machine learning -- Laser spot thermography for defect detection in composite structure -- Monitoring the technical condition of the marine turbine engines by analysis of rundown resonance parameter -- Theoretical-experimental determination of CVT power losses due to rubber V-belt vibrations -- Dynamic model for simulation of phenomena occurring in

a planetary gear operating in a power transmission system -- Acoustic emission monitoring for wire drawing process -- Cycloidal gearbox model for transient analysis implemented in Fortran with constant time step 2nd order integrator -- Experimental setup for nondestructive testing of composite structures using laser spot thermography -- Neural network-based road surface condition monitor concept -- Method of fault detection of drive systems using features of Park's vector hodograph.

Sommario/riassunto

This book reports on recent theories and methods for diagnostics and condition monitoring of machines, materials and industrial processes, with a special emphasis on the application of artificial intelligence and intelligent control systems. Gathering original contributions to the 7th International Congress on Technical Diagnostics, ICTD2022, held on September 14–16, 2022, in Radom, Poland, this book offers extensive information on the latest trends in machine diagnostics and on IoT, smart sensors and machine learning technology in advanced condition monitoring. It addresses both scientists and professionals and is intended to foster communication and collaborations between the two groups.
