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Autore	Pedley Paul
Titolo	Essential law for information professionals / / Paul Pedley [[electronic resource]]
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Descrizione fisica	1 online resource (xlvi, 349 pages) : digital, PDF file(s)
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 31 Mar 2020).
Sommario/riassunto	<p>&lt;p&gt;&lt;i&gt;Essential Law for Information Professionals,&lt;/i&gt; fourth edition, provides up-to-date and easy-to-follow practical guidance on the law as it affects information management and the principles underlying practice. Using individual cases to illustrate these core principles and contextualise regulations, it cuts through the legalese to provide exactly what's needed in an easily digestible format showing examples of how the law has worked in practice in specific legal cases. The book gives readers the tools to quickly assess legal hazards and identify solutions.&lt;/p&gt; &lt;p&gt;Information law is a particularly fast moving area of law. In the eight years that have passed since the best-selling third edition was published, there have been many changes to the legislation and numerous legal cases which have further developed our understanding of the law. The fourth edition fully reflects those changes, which include:&lt;/p&gt; &lt;ul&gt; &lt;li&gt;a new chapter on library law which covers the legal framework for libraries (concentrating on legislation and soft law relevant to libraries)&lt;/li&gt; &lt;li&gt;implementation of the GDPR through the Data Protection Act 2018&lt;/li&gt; &lt;li&gt;a major overhaul of the copyright exceptions, and the 2018 implementation of</p>

the Marrakesh Treaty</li> <li>the Re-Use of Public Sector Information Regulations 2015 and the implications of the 2018 proposals for a new re-use directive</li> <li>extension of the public lending right scheme to e-books</li> <li>CILIP's ethical framework.</li></ul> <p><b>Readership:</b> <i>Essential Law for Information Professionals</i> is an essential guide for anyone working in the information professions. It is also the ideal legal textbook for students of information studies and librarianship.</p>

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

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Chueshov Igor <1951-2016, >

Long-time behavior of second order evolution equations with nonlinear damping // Igor Chueshov, Irena Lasiecka

ISBN

Providence, Rhode Island : , : American Mathematical Society, , [2008]  
©2008

Descrizione fisica

1 online resource (200 p.)

Collana

Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 912

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Soggetti

Attractors (Mathematics)  
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Inglese

Formato

Materiale a stampa

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Nota di bibliografia

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Nota di contenuto

""Contents""; ""Preface""; ""Chapter 1. Introduction""; ""1.1. Description of the problem studied""; ""1.2. The model and basic assumption""; ""1.3. Well-posedness""; ""Chapter 2. Abstract results on global attractors""; ""2.1. Criteria for asymptotic smoothness of dynamical systems""; ""2.2. Criteria for finite dimensionality of attractors""; ""2.3. Exponentially attracting positively invariant sets""; ""2.4. Gradient systems""; ""Chapter 3. Existence of compact global attractors for evolutions of the second order in time""; ""3.1. Ultimate dissipativity""; ""3.2. Asymptotic smoothness: the main assumption""; ""3.3. Global

attractors in subcritical case"'; "'3.4. Global attractors in critical case"'; "'Chapter 4. Properties of global attractors for evolutions of the second order in time"'; "'4.1. Finite dimensionality of attractors"'; "'4.2.

Regularity of elements from attractors"'; "'4.3. Rate of stabilization to equilibria"'; "'4.4. Determining functionals"'; "'4.5. Exponential fractal attractors (inertial sets)"'; "'Chapter 5. Semilinear wave equation with a nonlinear dissipation"'; "'5.1. The model"'; "'5.2. Main results"'; "'5.3. Proofs'"

"'Chapter 6. Von Karman evolutions with a nonlinear dissipation"'; "'6.1. The model"'; "'6.2. Properties of von Karman bracket"'; "'6.3. Abstract setting of the model"'; "'6.4. Model with rotational forces:  $I_{\pm} > 0$ '"'; "'6.5. Non-rotational case  $I_{\pm} = 0$ '"'; "'Chapter 7. Other models from continuum mechanics"'; "'7.1. Berger's plate model"'; "'7.2. Mindlin-Timoshenko plates and beams"'; "'7.3. Kirchhoff limit in Mindlin-Timoshenko plates and beams"'; "'7.4. Systems with strong damping"'; "'Bibliography"'; "'Index"'; "'A"'; "'B"'; "'C"'; "'D"'; "'E"'; "'F"'; "'G"'; "'H"'; "'I"'; "'K"'; "'L"'; "'M"'; "'N"'; "'O"'; "'P"'; "'R"'; "'S"'; "'U'"

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