

Modèles techniques



Thème : Modèles techniques
 Origine : **RAMEAU**
 Domaines : **Technique**
 Autres formes du thème : Ingénierie – Modèles
 Modèles de fabrication
 Similitude en ingénierie

Notices thématiques en relation (11 ressources dans data.bnf.fr)

Termes plus larges (4)

Analyse dimensionnelle		Conception technique	
Ingénierie		Mécanique appliquée	

Termes plus précis (6)

Analogies électromécaniques		Modèles acoustiques	
Modèles hydrauliques		Modèles réduits	
Multiphysique		Prototypes	

Termes reliés (1)














Dessins et modèles





Documents sur ce thème (29 ressources dans data.bnf.fr)

Livres (27)

Physical models (2021)	, Berlin : Ernst & Sohn		Cultural realism and virtualism design model (2020)	, Ming-Feng Wang, Singapore : Springer	
Multi-physics modeling of technological systems (2019)	, Ion Hazyuk, Clément Coïc, Marc Budinger, London, UK : ISTE ; Hoboken, NJ : Wiley		Modeling and Simulation Support for System of Systems Engineering Applications (2015)	, Hoboken : Wiley, 2015	
Advances and applications in model-driven engineering (2014)	, Hershey (Pa.) : Information science reference , 2014		Similarity and Dimensional Methods in Mechanics (2014)	, Leonid Ivanovič Sedov (1907-1999), Burlington : Elsevier Science , 2014	
La modélisation critique (2014)	, Nicolas Bouleau, [Versailles] : Quae éd. ; [Nanterre] : NSS-Dialogues , DL 2014		Roller coasters (2014)	, Geoffroy Thirault, [La-Bâtie-Divisin] : Geoffroy Thirault , DL 2014	
Complexity metrics in engineering design (2011)	, Matthias Kreimeyer, Heidelberg ; New York : Springer , cop. 2011		Manufacturing systems modeling and analysis (2011)	, Guy Lee Curry, Berlin : Springer , cop. 2011	
Applied dimensional analysis and modeling (2007)	, Thomas Szirtes, Amsterdam ; New York : Elsevier/Butterworth-Heinemann , cop. 2007		Web Engineering (2006)	, Emilia Mendes, New York : Springer , Jan. 2006	
Response modeling methodology (2005)	, Haim Shore, Hackensack, NJ : World Scientific , cop. 2005		Engineering system dynamics (2001)	, Forbes T. Brown, New York : Marcel Dekker , cop. 2001	





Techniek op schaal (1996)	, Alan Lemmers, Amsterdam : de Bataafsche leeuw , 1996		Standard handbook of engineering calculations (1995)	, New York ; San Francisco ; Washington [etc.] : McGraw-Hill , cop. 1995	
Annuaire des donneurs d'ordres britanniques Tome 8 (1995)	, France. Direction des relations économiques extérieures, France. Ambassade. Poste d'expansion économique. Grande-Bretagne. Manchester, Paris : Éd. du CFCE , 1995		Product modelling (1992)	, Jennifer Cottis, London : Oxford University press , cop. 1992	
Similarity methods in engineering dynamics (1991)	, Wilfred Edmund Baker (1924-1990?), Amsterdam ; New York : Elsevier , 1991		Similarity methods in engineering dynamics (1991)	, Wilfred Edmund Baker (1924-1990?), Peter S. Westine, Franklin T. Dodge, Amsterdam ; Oxford ; New York [etc.] : Elsevier , 1991	
Standard handbook of engineering calculations (1985)	, New York : McGraw-Hill , cop. 1985		Experimental modelling in engineering (1982)	, F. W. David, London ; Boston : Butterworths , 1982	
Similitude and modelling (1980)	, Ervin Szűcs, Amsterdam ; New York : Elsevier Scientific Pub. Co. : Distribution for the U.S.A. and Canada, Elsevier/ North-Holland , 1980		Similitude and modelling (1980)	, Ervin Szűcs, Amsterdam ; Oxford ; New York : Elsevier scientific pub. , 1980	
Scale models in engineering (1977)	, Dieterich J. Schuring, Oxford ; New York : Pergamon Press , cop. 1977		Muster-Sammlung für Bautischler (1843)	, Eduard Krug, München : Bergmann und Roller , 1843	
Make and Test Projects in Engineering Design (????)	, Andrew E. Samuel (1934-2007), Heidelberg : Physica-Verlag ; Boulder : NetLibrary, Inc. [distributor]				

Documents électroniques (2)





Autodesk Infrastructure modeler 2013 (2012)	, Autodesk Inc., San Rafael (Calif.) : Autodesk , cop. 2012		Autodesk Infrastructure modeler 2012 (2011)	, Autodesk Inc., San Rafael (Calif.) : Autodesk , cop. 2011	
---	---	---	---	---	---

Personnes ou collectivités en relation avec le thème: "Modèles techniques" (25 ressources dans data.bnf.fr)


Auteur du texte (17)

Wilfred Edmund Baker (1924-1990?)		Nicolas Bouleau	
Forbes T. Brown		Marc Budinger	
Clément Coïc		Franklin T. Dodge	
France. Direction des relations économiques extérieures		France. Ambassade. Poste d'expansion économique. Grande-Bretagne. Manchester	
Ion Hazyuk		Alan Lemmers	
Andrew E. Samuel (1934-2007)		Leonid Ivanovič Sedov (1907-1999)	
Haim Shore		Ervin Szűcs	
Geoffroy Thirault		Ming-Feng Wang	
Peter S. Westine			

Éditeur scientifique (4)

William Addis		S. David Hicks	
Tyler Gregory Hicks (1921-2020)		Joseph Leto	

Cartographe du document reproduit (1)

Gustav Wenng (1814-1880)	
--------------------------	---

Développeur (1)

Autodesk Inc.	
---------------	---

Traducteur (1)

Bálint Balkay (1931-1986)



Autre (1)

Andreas Tolk



Voir aussi (2 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (1)

Notice correspondante dans Bibliothèque du Congrès