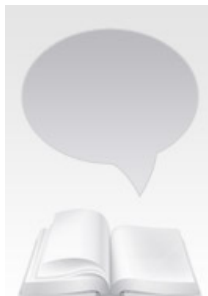


Photocatalyse



Thème : **Photocatalyse**

Origine : **RAMEAU**

Domaines : **Chimie**

Autre forme du thème : **Catalyse photochimique**

Notices thématiques en relation (5 ressources dans data.bnf.fr)

Termes plus larges (2)

Catalyse



Photochimie -- Technique



Termes plus précis (1)

Catalyse photorédox



Termes reliés (2)

Nanoparticules photocatalytiques





















Photocatalyseurs



Documents sur ce thème (33 ressources dans data.bnf.fr)

Livres (31)

Fundamentals of photocatalysis (2022)	, New York : Nova science publishers		Functional nanomaterial for photoenergy conversion (2021)	, Guang Zhu, Xinjuan Liu, Likun Pan, Singapore : World scientific	
Heterogeneous photocatalysis (2021)	, Weinheim : Wiley-VCH		Chemical photocatalysis (2020)	, Berlin : De Gruyter	
Photocatalytic functional materials for environmental remediation (2019)	, Hoboken, NJ : John Wiley & Sons, Inc.		Semiconducteurs, énergie et environnement (2019)	, Thien Phap Nguyen, Paris : Ellipses , DL 2019	
Computational photocatalysis (2019)	, Washington, DC : American chemical society		Photocatalysis (2017)	, Suresh C. Ameta, Rakshit Ameta, Boca Raton (Fla.) : CRC press , cop. 2017	
Photocatalysis (2016)	, Cambridge, UK : Royal Society of Chemistry , cop. 2016		Photocatalysis (2016)	, Cambridge, UK : Royal Society of Chemistry , [2016]	
Photofunctional layered materials (2015)	, Cham : Springer , [2015]		Modified graphitic carbon nitrides for photocatalytic hydrogen evolution from water (2015)	, Karl Striegler, Wiesbaden [Germany] : Springer Spektrum , [2015]	
Semiconductor photocatalysis (2015)	, Horst Kisch, Weinheim, Germany : Wiley-VCH Verlag GmbH & Co. KGaA , cop. 2015		Inorganic metal oxide nanocrystal photocatalysts for solar fuel generation from water (2014)	, Troy K. Townsend, Cham ; Heidelberg : Springer , 2014	
Heterogeneous photocatalysis using inorganic semiconductor solids (2014)	, Umar Ibrahim Gaya, Dordrecht : Springer , 2014		Design of advanced photocatalytic materials for energy and environmental applications (2013)	, London ; Heidelberg ; Dordrecht : Springer , cop. 2013	

New and future developments in catalysis (2013)	, Amsterdam ; Boston ; Heidelberg ; London : Elsevier , [2013]		Chemical photocatalysis (2013)	, Berlin : W. de Gruyter , cop. 2013	
Photocatalysis and water purification (2013)	, Weinheim : Wiley-VCH , cop. 2013		Applications of titanium dioxide photocatalysis to construction materials (2011)	, Dionys Van Gemert, Yoshihiko Ohama, Dordrecht : Springer , cop. 2011	
Environmentally benign photocatalysts (2010)	, New York : Springer , cop. 2010		On Solar Hydrogen and Nanotechnology (2010)	, Lionel Vayssières, Singapore : John Wiley & Sons (Asia) , 2010	
Clean by light irradiation (2010)	, Cambridge : Royal Society of Chemistry , 2010		Solar hydrogen and nanotechnology V (2010)	, Solar hydrogen and nanotechnology (5 ; 2010 ; San Diego, Calif.), Bellingham (Wash.) : SPIE , cop. 2010	
Solar hydrogen and nanotechnology IV (2009)	, Solar hydrogen and nanotechnology (4 ; 2009 ; San Diego, Calif.), Bellingham (Wash.) : SPIE , cop. 2009		Solar hydrogen and nanotechnology III (2008)	, Solar hydrogen and nanotechnology (3 ; 2008 ; San Diego, Calif.), Bellingham (Wash.) : SPIE , cop. 2008	
Solar hydrogen and nanotechnology (2006)	, Bellingham, Washington : SPIE , 2006		Photocatalytic reaction engineering (2005)	, Hugo I. De Lasa, New York : Springer , cop. 2005	
Photocatalytic purification and treatment of water and air (1993)	, International conference on TiO photocatalytic purification and treatment of water and air (01 ; 1992 ; London, Canada), Amsterdam ; London ; New York [etc.] : Elsevier , 1993		Photosensitive metal-organic systems (1993)	, Washington : American chemical society , 1993	
Photosensitization and photocatalysis using inorganic and organometallic compounds (1993)	, Dordrecht ; Boston ; London : Kluwer , cop. 1993				

Films, vidéos (2)

Les nouveaux textiles
dépolluants
(2016)

, Centre national de la
recherche scientifique.
France, Juliette Lacharnay,
[Deauville] : Made in
corporate , [2016]



Les nouveaux textiles
dépolluants
(2015)

, Juliette Lacharnay,
[Meudon] : CNRS images
[prod., distrib.] , cop. 2015



Personnes ou collectivités en relation avec le thème: "Photocatalyse" (23 ressources dans data.bnf.fr)

Éditeur scientifique (13)

American chemical society. Division of computers in
chemistry



American chemical society. Division of physical
chemistry



Orva Auger



Michael Grätzel



Yulun Han



Kandasamy Jothivenkatachalam



K. Kalyanasundaram



Dmitri Kilin



Svetlana V. Kilina



Burkhard König



Alagarsamy Pandikumar



Jennifer Strunk



Steven L. Suib



Auteur du texte (8)

Rakshit Ameta



Suresh C. Ameta



Xinjuan Liu



Thien Phap Nguyen



Likun Pan



Dionys Van Gemert



Lionel Vayssières



Guang Zhu



Concepteur (1)

Centre national de la recherche scientifique. France  

Réalisateur (1)

Juliette Lacharnay  

Voir aussi (4 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (3)

Notice correspondante dans Bibliothèque nationale d'Espagne

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Bibliothèque du Congrès