

# Madeleine Veyssié



Pays : **France**

Langue : **Français**

Sexe : **Féminin**

Note : **Spécialiste de la physique de la matière condensée. - Professeur à l'Université Paris VI (en 1994)**

ISNI : **ISNI 0000 0000 2617 3517 (Informations sur l'ISNI)**

## Madeleine Veyssié : œuvres (5 ressources dans data.bnf.fr)

### Œuvres textuelles (5)

Le top 14 des découvertes scientifiques qui n'ont servi à rien, encore que ça reste à démontrer (2016) **i**












Thermodynamique, les deux principes, 1er cycle universitaire et formation permanente, classes préparatoires (1986) **i**

Thermodynamique, travaux dirigés (1972) **i**





Voir plus de documents de ce genre

**Thèmes en relation avec Madeleine Veysié (23 ressources dans data.bnf.fr)**




**Physique (11)**

Champs, Théorie des (physique)		Cristaux	
Électronique		Énergie mécanique	
Mécanique des fluides		Ondes	
Optique		Physique mathématique	
Plasmas (gaz ionisés)		Théorie quantique	
Thermodynamique			









**Mathématiques (4)**











Mathématiques		Mécanique des fluides	
Physique mathématique		Statistique	

**Technique (3)**

Électronique		Énergie mécanique	
Recherche			

**Savoir et érudition. Musées (2)**

Champs, Théorie des (physique)		Chaos quantique	
Cristaux		Découvertes scientifiques	
Électronique		Énergie mécanique	
Mathématiques		Mécanique des fluides	

Ondes		Optique	
Particules (physique)		Physique mathématique	
Plasmas (gaz ionisés)		Recherche	
Statistique		Supraconductivité	
Théorie quantique		Thermodynamique	

Sciences (2)












Découvertes scientifiques		Recherche	
---------------------------	---	-----------	---

Chimie (1)






Cristaux	
----------	---

Personnes ou collectivités en relation avec "Madeleine Veyssié" (23 ressources dans data.bnf.fr)




Personnes ou collectivités liées en tant que auteur du texte (11)

Élie Belorizky		Sylvain Clément	
Michel Hulin (1936-1988)		Nicole Hulin	
Lucile Julien		Aleksandra Kroh (1939-2022)	
Geneviève Martin		Jérôme Martin	
Dominique Salin		Jérôme Sirven	
Robert Zitoun			

**Personnes ou collectivités liées en tant que producteur de vidéogrammes (5)**

François Calderon		Philippe Calderon	
Eolis Productions		La Sept. France	
Meltem			

**Personnes ou collectivités liées en tant que participant (3)**

John Stewart Bell (1928-1990)		Alan Guth	
Roger Penrose			

**Personnes ou collectivités liées en tant que réalisateur (2)**

Hélène Coldefy (scientifique)		Pierre-Dominique Gaisseau (1923-1997)	
-------------------------------	---	---------------------------------------	---

**Personnes ou collectivités liées en tant que scénariste (1)**

Philippe Calderon	
-------------------	---

**Personnes ou collectivités liées en tant que distributeur (1)**

Eolis Productions	
-------------------	---

**Voir aussi** (8 ressources dans data.bnf.fr)

**À la BnF (1)**

Notice correspondante dans Catalogue général

Sur le Web (7)

---

Notice correspondante dans Dbpedia

---

Notice correspondante dans IdRef

---

Notice correspondante dans ISNI

---

Notice correspondante dans Library of Congress Authorities

---

Notice correspondante dans VIAF

---

Notice correspondante dans Wikidata

---

Notice correspondante dans Wikipedia Francophone