

# Michael A. Arbib



Pays : **Grande-Bretagne**

Langue : **Anglais**

Sexe : **Masculin**

Note : **Professeur, Department of psychology, University of California, San Diego (en 2021). - Enseigne l'informatique et les sciences de l'information, University of Massachusetts, Amherst (en 1985)**

Autre forme du nom : **Maïkl A. Arbib**

ISNI : **ISNI 0000 0001 2118 5727 (Informations sur l'ISNI)**


## Michael A. Arbib : œuvres (18 ressources dans data.bnf.fr)


### Œuvres textuelles (11)

How the brain got language, the mirror system hypothesis (2012)	<a href="#">i</a>	The construction of reality (1990)	<a href="#">i</a>
Computers and the cybernetic society (1984)	<a href="#">i</a>	Brains, machines and mathematics (1964)	<a href="#">i</a>

Voir plus de documents de ce genre

**Œuvres mixtes (7)**









In search of the person, philosophical explorations in cognitive science (1985) 

Arrows, structures, and functors, the categorical imperative (1975) 







Voir plus de documents de ce genre

**Thèmes en relation avec Michael A. Arbib (41 ressources dans data.bnf.fr)**






**Psychologie (8)**

- |  |  |
|--|--|
| Cognition                 | Émotions                  |
| Épistémologie génétique   | Neuropsychologie          |
| Neurosciences cognitives  | Psycholinguistique        |
| Psychologie religieuse    | Reconition (psychologie)  |






**Biologie (6)**

- |  |   |
|--|---|
| Cerveau – Évolution           | Esprit et cerveau                |
| Musique -- Physiologie        | Neurolinguistique                |
| Philosophie et neurosciences  | Réseaux neuronaux (physiologie)  |





**Médecine (5)**

- |   |   |
|---|---|
| Aphasie                          | Esprit et cerveau  |
| Neurolinguistique                | Neuropsychologie   |
| Réseaux neuronaux (physiologie)  |   |





### Informatique (5)

Informatique		Intelligence artificielle	
Ordinateurs		Réseaux neuronaux (informatique)	
Théorie des automates mathématiques			




### Philosophie (4)

Épistémologie génétique		Esprit et cerveau	
Philosophie et neurosciences		Réalité	



### Linguistique générale (4)

Aphasie		Langage -- Origines	
Neurolinguistique		Psycholinguistique	

### Mathématiques (3)























Catégories (mathématiques)		Foncteurs, Théorie des	
Théorie des automates mathématiques			

### Technique (2)

Cybernétique		Ordinateurs	
--------------	---	-------------	---

### Savoir et érudition. Musées (1)

Aphasie		Catégories (mathématiques)	
Cerveau – Évolution		Cognition	

Cybernétique		Émotions	
Épistémologie génétique		Esprit et cerveau	
Foncteurs, Théorie des		Informatique	
Intelligence artificielle		Langage -- Origines	
Musique -- Physiologie		Neurolinguistique	
Neuropsychologie		Neurosciences cognitives	
Ordinateurs		Philosophie et neurosciences	
Psycholinguistique		Psychologie religieuse	
Réalité		Reconition (psychologie)	
Réseaux neuronaux (physiologie)		Réseaux neuronaux (informatique)	
Robots humanoïdes		Théorie des automates mathématiques	


**Religion (1)**

Psychologie religieuse	
------------------------	---

**Sciences (1)**

Épistémologie génétique	
-------------------------	---

**Musique (1)**

Musique -- Physiologie	
------------------------	---

**Personnes ou collectivités en relation avec "Michael A. Arbib" (5 ressources dans data.bnf.fr)**

**Personnes ou collectivités liées en tant que auteur du texte (4)**

Péter Érdi		Mary B. Hesse	
Ernest G. Manes		János Szentágothai (1912-1994)	

**Personnes ou collectivités liées en tant que éditeur scientifique (1)**

Jean-Marc Fellous	
-------------------	---

**Voir aussi (10 ressources dans data.bnf.fr)**

**À la BnF (1)**

Notice correspondante dans Catalogue général

**Sur le Web (9)**

Notice correspondante dans Bibliothèque nationale d'Espagne

Notice correspondante dans Dbpedia

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

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