

#### TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

**ID CODE 4003** 

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at **Dipartimento di Filosofia**, Scientist- in - charge **Prof. Corrado Sinigaglia** 

# [Name and surname] CURRICULUM VITAE

#### PERSONAL INFORMATION

I ENGOIVE IN ON	
Surname	Argiris
Name	Georgette
Date of birth	31/10/1985

#### PRESENT OCCUPATION

Appointment	Structure
Visiting Researcher	

#### **EDUCATION AND TRAINING**

Degree	Course of studies	University	year of achievement of the degree
Degree	Psychology	Northwestern University	2008
Specialization	Psychology	Northwestern University	2008
PhD	Cognitive Neuroscience	SISSA	2017
Master	Human Cognitive Neuropsychology	University of Edinburgh	2010
Degree ofmedica specialization			
Degree of European specialization			
Other			



## UNIVERSITÀ DEGLI STUDI DI MILANO

DECICED ATION I		4 4 4 4 4 4 T 1 4 1 4 1 4
KECIKI BATION I	N PROFESSIONAL	

Date registration	of	Association	City

#### FOREIGN LANGUAGES

Languages	level of knowledge	
Italian; Greek	Proficient; Intermediate	

#### AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award

#### TRAINING OR RESEARCH ACTIVITY

description of activity: I have conducted studies primarily using EEG to which I've applied analysis such as PCA, multivariate, time/frequency, and standard ERP. I also have experience using TDCS and have conducted an fMRI experiment to which I've applied connectivity analysis, MVPA, and representational similarity analysis.

#### PROJECT ACTIVITY

Year	Project
February 2018- present	Working with PhD student on lexical decision task using EEG
March 2018- present	Data analysis and manuscript write-up of patient study of sensorimotor processing and embodiment

#### **PATENTS**

Patent

#### **CONGRESSES AND SEMINARS**



### UNIVERSITÀ DEGLI STUDI DI MILANO

Date	Title	Place

#### PUBLICATIONS

I ODLIGATIONS		
Books		
[title, place, publishing	house, year]	
[title, place, publishing	house, year]	
[title, place, publishing	house, year]	

#### Articles in reviews

. Foroni, F., Pergola, G., Argiris, G., & Rumiati, R. (2013). The FoodCast research image database (FRIDa). *Frontiers in Human Neuroscience, 7.* doi: 10.3389/fnhum.2013.00051.

Pergola, G., Foroni, F., Mengotti, P., Argiris, G., & Rumiati, R. (2017). A neural signature of food semantics is associated with body-mass index. Biological Psychology. https://doi.org/10.1016/j.biopsycho.2017.09.001

Argiris, G., Crepaldi, D., & Rumiati, R. (submitted). Semantic processing of natural and artificial entities is modulated by feature-based properties: An EEG study.

#### Congress proceedings

Argiris, G., Rumiati, R.I., & Crepaldi, D. (2016, June).

Modality-specific processing of natural and artficial entities: An EEG Study. Poster presentation, ESCAN, Porto, PT

Argiris, G., Rumiati, R.I., & Crepaldi, D. (2016, January).

Modality-specific processing of natural and artificial entities.

Poster presentation, FENS-Hertie Winter School: Neurobiology of

Language and Communication, Obergurgl, AT.

Argiris, G. et al. (2014, May 9). Visual recognition of natural and transformed food is modulated by sensory and functional properties. Poster presentation, Concepts, Actions, and Objects: Functional and Neural Perspectives, Rovereto, IT.

OTHER INFORMATION		

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.



## UNIVERSITÀ DEGLI STUDI DI MILANO

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Place and date:Trieste, IT,01/09/2018_	
--	--

SIGNATURE

Georgette Argiris

Joyet Organ