

## PRÉSENTATIONS

12. 2021 Bari (IT), Università degli Studi di Bari Aldo Moro, 5<sup>th</sup> Prolepsis Conference  
**Epicurus' Prolepsis**
10. 2019 Lausanne (CH), Université de Lausanne, Colloque International ('Écriture, réécriture ou citation : les procédés de composition des textes médicaux antiques')  
**The Missing Last *editio princeps* of Aetius of Amida's *Libri medicinales* (poster avec Nigel G. Wilson et Vincenzo Damiani)**
08. 2019 Lecce (IT), Università del Salento, 29<sup>th</sup> International Congress of Papyrology  
**An Early Papyrus Codex of Favorinus' *De Exilio***
02. 2019 Oxford (UK), Postgraduate Seminar  
**Determinism and Prediction in Cicero *De Divinatione* I**
02. 2019 Würzburg (DE), Julius-Maximilians-Universität (intervenant invité au Séminaire de recherche de la faculté)  
**Epicurean Times: Some thoughts on the relation between causation, memory and happiness in Epicurus**
12. 2018 Bari (IT), Università degli Studi di Bari Aldo Moro, 3<sup>rd</sup> Prolepsis Conference ('*Optanda erat oblivio* : Selection and Loss in Ancient and Medieval Literature')  
**Epicurean Time, Memory and Oblivion**
11. 2018 Buenos Aires (AR), Socratica IV  
**The Colloquial Socrates (session plénière)**
03. 2018 Würzburg (DE), Julius-Maximilians-Universität, Philologia philosophica Herbipolensis V (Summerschool sur les discussions implicites chez Epicure)  
**Who are we? Who are they? Pronouns and Implicit Criticism in Epicurus' Letters (workshop)**  
**Εὐήθης, μάταιος, μωρός: Explicit Words, Implicit Targets. How (im)personal does Epicurean Disapproval Get? (présentation)**
12. 2017 Oxford (UK), Ancient Medicine Seminar  
***Philosophia medicans* and Empowerment: Mental Health as Processual Happiness in Epicurus' Letters**
10. 2017 Bari (IT), Università degli Studi di Bari Aldo Moro, 2nd Prolepsis Conference ('*Auctor est aequivocum*: Authenticity, Authority and Authorship from the Classical Antiquity to the Middle Ages')  
**Epicurean Authenticity: The Interplay Between Textual and Authorial Authority**