

InSpectA becomes KINSPECTA: KINesic Engagement and Experience of SPECTAtors from Greek Antiquity to the present

Anne-Sophie Noel

▶ To cite this version:

Anne-Sophie Noel. InSpectA becomes KINSPECTA: KINesic Engagement and Experience of SPEC-TAtors from Greek Antiquity to the present: Presentation of the project (2023-2028). 2024. halshs-04679500

HAL Id: halshs-04679500 https://shs.hal.science/halshs-04679500

Preprint submitted on 27 Aug 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.











Since October 2023, the emerging project InSpectA has evolved into a second phase, KINSPECTA, supported by a "Junior fellowship" (Chaire Junior) at the Institut Universitaire de France.

KINSPECTA stands for "KINesic Engagement and Experience of SPECTAtors from Greek Antiquity to the present".

It furthers the research on ancient spectatorships conducted in 2021-2023 while narrowing its scope to a topic fitted for a five-year-long project, involving personal and collaborative achievements.

KINSPECTA aims at deeply renewing the questions addressed to ancient sources about the experience of ancient spectators through an **interdisciplinary synergy** articulating the so-called classical methods of analysis (philological, literary, linguistic, dramaturgical, historical and archaeological) with the contributions of cognitive theories and experimental cognitive sciences. In order to better understand **the interdependence of the sensory, emotional and cognitive responses of the spectators** (and thus to go beyond a conception of the spectators' activity as mere hermeneutic expertise), the scientific payoff consists first of all of updating our knowledge on the processes of **'embodied cognition'**. Retaining in particular the hypothesis of sensorimotor resonance, defined as the spontaneous activation of sensory functions and motricity linked to the perception of an action engaged by another (whether seen or heard), KINSPECTA aims at producing a kinetic study of the tragic and comic corpus of the classical period based on the analysis of recurrent dynamic tropes engaging a particular sensorimotor resonance.







Coordinator of the KINSPECTA project

The hypothesis tested is that the psycho-cognitive engagement of spectators is indissociable from bodily resonance mechanisms, even when (and maybe especially when) the dramas offer spectators high-level linguistic and hermeneutic challenges.

This study will support a phase of **experimental work** in cognitive science. The objective is to bring out new data on the experience of ancient Greek theatregoers grounded not only in the methodologies of the sciences of antiquity but also in those of the experimental sciences.



Three connected tasks have been defined:

1) Collecting and analysing 'kinetic tropes'

Close reading of dramatic texts (tragedy and comedy) (philology, literary analysis, performance criticism) 'Kinetic tropes' are defined as **semantic elements associated with physical movement**, involving the use of specific vocabulary, rhythm, stylistic figures and syntactic features that generate a dynamic physical engagement for the dramatic characters and choruses.

2) Understanding the reception of kinesic tropes by the audience in fifth-century BC The kinaesthetic effects of the kinetic tropes are analysed in light of the experience and cultural conceptions of ancient Greek spectators in their diversity of age, ethnicity, origin, gender

This involves historical and archaeological approach to theatre; the history of the senses, emotions and cognition; the concomitant exploration of other ancient literary and philosophical texts on kinaesthetic empathy, etc.

3) Understanding the reception of kinesic tropes by the audience today

Putting the experience of ancient spectators into perspective with the experience of today's spectators

The objective is to experimentally test the extent to which sensorimotor resonance in theatre

The objective is to experimentally test the extent to which sensorimotor resonance in theatre is an important feature of the audience's experience and to analyse how it is verbalised by audiences today. This involves:

Quantitative analysis







Coordinator of the KINSPECTA project

Qualitative analysis: interviews, questionnaires, audience observation, targeting
especially spectators of modern productions of ancient plays in open-air
theatres in France and Greece, with the objective of reaching a firmer scientific
validity through cross-cultural and cross-language testing.

KINSPECTA also aims to pave the way for an **international network** federating existing research projects in **theatre and cognitive science** in order to:

- o facilitate **the sharing of data** (according to FAIR practices)
- O Share **feedback** on methodology and epistemology
- o envisage, in the long run, the mutualisation of neuro-physiological measurement equipment

The first step of this network consists in an ongoing collaboration between KINSPECTA and the CAT project (Collective Affects in Theatre, cognitive sciences, ENS-PSL).



KINSPECTA has stimulated the emergence of an international network of twenty-two colleagues from:

ENS de Lyon
Lyon 2
Montpellier III
Paris X
Université
CNRS
Hellenic Ministry of Culture and Sports
École Française d'Athènes
Aristotle University of Thessaloniki
Roma Tre
Università di Bologna

Clermont-Auvergne



Università di Siena





Junior Member of the Institut Universitaire de France

Coordinator of the KINSPECTA project

University of London Université de Genève Groningen University Harvard University University of North Carolina Chapel Hill Williams College

To find out more on Anne-Sophie Noel, KINSPECTA coordinator:

https://www.hisoma.mom.fr/presentation/annuaire-du-personnel/noel-anne-sophie and https://cv.hal.science/anne-sophie-noel

Please reach out to Anne-Sophie Noel for further information and future collaboration (anne-sophie.noel@ens-lyon.fr)





