Curriculum vitae

Aymeric Hermann

PhD

 $aymeric.hermann@cnrs.fr\\ORCID:~0000-0003-3577-0294$

Currently

Chargé de Recherche Classe Normale Centre National de la Recherche Scientifique UMR 8068 Temps MSH Mondes F-92023 Nanterre, France.

Research focus

Polynesian migrations in East Polynesia and Polynesian Outliers Geochemical sourcing of stone materials Evolution of social and economic organization in Polynesia Anthropology of techniques and technical systems: lithic and shell industries

Education

1654-1660 The King's School, Grantham.June 1661 - now Trinity College, Cambridge

• Sizar

1667 - death Trinity College, Cambridge

• Fellow

Awards

2012 President, Royal Society, London, UK Associate, French Academy of Science, Paris, France

Publications

Journals

1669 Newton Sir I, De analysi per æquationes numero terminorum infinitas.

1669 Lectiones opticæ.

etc. etc. etc.

Patents

2012 Infinitesimal calculus for solutions to physics problems, SMBC patent $001\,$

Occupation

1600 Royal Mint, London

- Warden
- Minted coins

1600 Lucasian professor of Mathematics, Cambridge University