

École Doctorale 146

THESIS

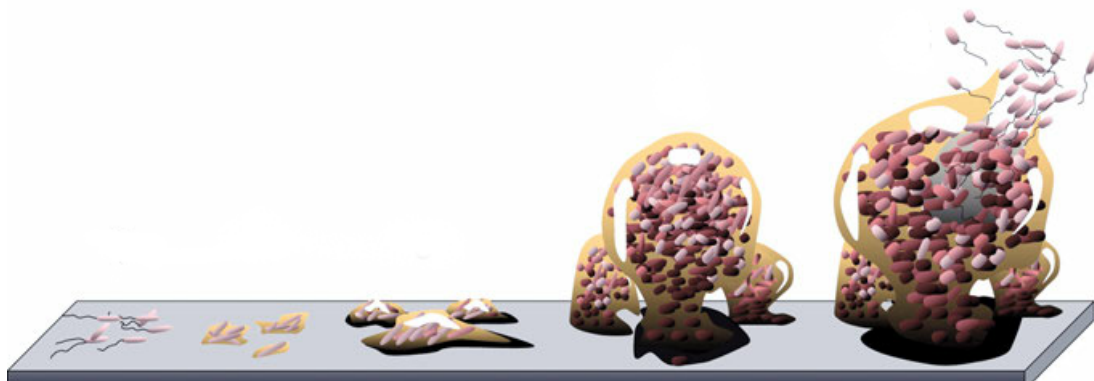
submitted for obtaining the degree of Doctor from

Paris 13 University

Specialty "*Applied Mathematics*"

Finite Element Methods for nonlinear interface problems. Application to a biofilm growth model

presented by **DINH Anh-Thi**



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