$\begin{array}{c} {\rm ECOLE\ DOCTORALE} \\ {\it DOCTORAL\ SCHOOL} \end{array}$

PROGRAMME DOCTORAL EN PHYSIQUE $DOCTORAL\ PROGRAM\ IN\ PHYSICS$



Comments by the thesis advisor(s)	
Prof. A Pautz	
,	
,	
O. Zerkak	
able initial difficulties, Damar could assimilate the a solution approach of his own, that he will need year. His approach of combining FDA with a solu Markov Chain Monte Carlo sampling) is very or	ing first phase of his research project. Despite unavoid- topic and rapidly become independent. He proposed to implement and test for the reflood problem next tion method for Bayesian inference problem (such as iginal in the nuclear engineering field. I should also ing PSI contribution to the OECD/NEA PREMIUM
Signatures	
Thesis advisor	
Thesis co-advisor (if officially nominated)	- AS
With his signature, the candidate confirms	that he took note of the above comments.
Candidate	
Date	

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