SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_9685
Title of the Manuscript:	Determination of Cross Section for Different Fusion Reactions in Terms of Lattice Effects in Solid State Internal Conversion for Different metallic Crystalline Environments
Type of the Article	Research

General guideline for Peer Review process:

This journal's peer review policy states that \underline{NO} manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment The paper is interesting and regards an important	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
	task in LERN studies. I suggest essentially two points: 1) a revision of the Introduction, it is to long and some information are well-known and not scientifically-sound. I suggest a strong reduction; 2) a deep reference revision: in my draft there are a lot of refs in red without any information (two main refs are dated 1926 and 1956, too late!!!). Please, fill each ref because in this way the paper cannot be published. Further, ref 9, wikipedia, is not allowed in a scientific paper. Please, review the key-words, they are not explanatory. Finally, also the session 2, "Internal Conversion (IC) and Solid State Internal Conversion (SSIC)", should be reduced.	
Minor REVISION comments	Actually, in my opinion there are some grammar problems so the lecture is quite difficult in some points. I suggest a deep English revision.	
Optional/General comments		

Reviewer Details:

Name:	Pasquale Avino
Department, University & Country	Air Chemical Laboratory, DIPIA, INAIL Settore Ricerca, Via IV Novembre 144, 00187 Rome, Italy