



## IODP Expedition Report

Japan Agency for Marine-Earth Science and Technology (JAMSTEC)

Submission Date : 01/08/14

Name : Maria Luisa Tejada

Institution (Position) : JAMSTEC, Scientist

Type of application	1 <sup>st</sup> Post cruise meeting
Exp. #	Exp.349-South China Sea
Period (incl. travel)	20/07/14 ~ 27/07/14
Destination (City)	College Station, Texas, USA
Role on board	Petrologist
<p>Outcome of the Expedition</p> <p>I was part of the Expedition 349 Postcruise Editorial Meeting team composed of 9 scientists representing each scientific section of the Expedition Proceedings. Our task was to make sure that the science contents of each section of the proceedings were correct and that all the tables and figures are accurate. There were eleven sections for Methods and for each Site Report (total of 5 sites) and each scientist was responsible for the sections they wrote onboard depending on their role. The revisions were done in two rounds. The first round of revision made sure that one other scientist working on other sections and either the Staff Scientist or Co-Chiefs, in addition to the main scientist involved (total of 3 persons), read and edited each section and site reports. The second round of revisions required that the main scientist responsible for the content, and one of either of the Co-Chiefs or the Staff Scientist (total of 2 persons), proofread the revised version from the first round.</p> <p>I was the main person responsible for the Petrology and Alteration Methods sections, and the Petrology and Alterations sections in each of the three Site reports for U1431E, U1433B, and U143 where we recovered basements rocks. In addition, I was also assigned to proofread the Structural Geology sections of the Methods section and the same three sites. Furthermore, my work also included the additional task of looking over the Visual Core Description Forms (VCD) and the Thin Section Description Forms for the igneous rocks that were generated from the database created during the expedition.</p> <p>This enriching experience made me feel that I have contributed well to this expedition and in turn learned a lot from other scientists working on different fields of Earth science. There was also a lot of opportunity to talk with other scientists for future collaborations. I would certainly join meetings like this in the future.</p>	
Remarks	