

Evaluation of transition of Domain-based FS to FR (PR)

Title of the Project	Historical Adaptation to Climate Change in Japan: Integrating Palaeoclimatological Data with Historical and Archaeological Evidences
Project Leader	NAKATSUKA Takeshi
General advice and comments of PEC <p>The stable isotope data of this study is well developed and will give important data on rainfall variations in the past. However, there are so many factors that influence the level of resilience and vulnerability of society for climate change. Without clarifying what factors this project sheds light upon, the causal relationship will be difficult to prove. If the project can be narrowed down into the level of feasible research in terms of what can be really identified as the causal relationship between the survivability of the society and climate change, integration of discussions from social sciences would be rather significant. Considering RIHN philosophy, this project cannot be well adapted for the understanding of the humanity-nature connection.</p>	