## List of Dissertation Abstract (Department of Environment and Natural Sciences)

Name	Supervisor	Title	Abstract
NISHIZAWA Keita	MORI Akira	Functional trait-based approaches to disentangle the complex mechanisms underlying plant diversity organization	There is a need to assess the underlying processes carefully to understand the existing patterns of plant community and diversity by considering some site-specific differences. Ecological information greatly helps how the diversity were generated through mutually correlating processes. In this study, I introduced some of my empirical studies that address the mechanisms of diversity patterns from functional trait information.