

Department of Urban Innovation Doctoral Dissertation Defense  
 Department: Department of Urban Innovation

Degree	Name	Chief Examinee	Dissertation Title	Dissertation Title(Japanese or English)	Schedule	Venue
DOCTOR OF PHILOSOPHY IN ENGINEERING	AIHARA SATOSHI	TANAKA INEKO	温暖地域における戸建て木造住宅を対象とした内皮断熱層で構成する断熱手法の開発－空調一次エネルギー消費量に着目して－	Development of an insulation method using internal insulation layers for detached wooden houses in warm regions – Focus on primary energy consumption for air conditioning –	February 13(Fri.) 14:40～16:00	Architecture and Building Science Bldg. 1st Floor Main Meeting room
DOCTOR OF PHILOSOPHY	INOUE HIROICHI	KURENUMA NORIHISA	後期西田哲学における物理と生命 —量子論の組み込みと非機械論的生命論の形成—	Physics and life in Nishida's late philosophy : The incorporation of quantum theory and the formation of a non-mechanistic philosophy of life	January 27(Tue.) 14:45～17:15	Ed. Research Bldg.1, Room 420
DOCTOR OF PHILOSOPHY	CHIBA AYA	FUJIKAKE YOKO	グアテマラ財閥企業における組織文化の再生産－組織シンボリズム論の視点から－	Reproduction of organizational culture in a Guatemalan conglomerate: Perspective from organizational symbolism theory	February 12(Thurs.) 17:00～19:00	ZOOM
DOCTOR OF ENGINEERING	WANG ZHIWEI	ONO SATOSHI	A study on ethnic minority dwellings in the Duliu River Basin, Guizhou Province – Typological classification and distribution with a focus on plan and sectional structure –	貴州省都柳江流域における少数民族民家建築に関する研究 －平面と断面構造に注目した類型化とその分布を中心として－	February 6(Fri.) 14:00～16:00	Architecture and Building Science Bldg. 1st Floor Main Meeting room
DOCTOR OF PHILOSOPHY IN ENGINEERING	CHEN QI	SAI EI	Influence of layered ground on tunnel stability during tunnel excavation	層状地盤がトンネルの掘削安定性に及ぼす影響	January 20(Tue.) 16:15～17:45	Civil Engineering Bldg. 2nd Floor Seminar room
DOCTOR OF PHILOSOPHY IN ENGINEERING	YUDNINA NIKMATUL HANIFAH	SAI EI	Numerical simulation of suffusion incorporating particle loss effect in hydraulic and mechanical properties of soil	粒子喪失に伴う水理・力学特性変化を考慮した土中サフィュージョンの数値シミュレーション	January 20(Tue.) 18:00～19:30	Civil Engineering Bldg. 2nd Floor Seminar room
DOCTOR OF PHILOSOPHY IN ENGINEERING	AONO YASUHISA	SAI EI	山岳トンネル施工時の地山の変形挙動の予測へのデータ同化手法の適用性の検討	Assessment of the applicability of data assimilation methods for predicting ground deformation during mountain tunnel construction	January 20(Tue.) 14:40～16:10	Civil Engineering Bldg. 2nd Floor Seminar room and ZOOM