

	Name	Title of Master's thesis	-
1	Yutaro Aota	Studies on fire-retardant materials for plastics - Studies on trans-Schiff base metal complexes indicating endothermic structural phase transition -	Morita
2	Sho Ando	Study on Fire Damage Mitigation using Simulation Tools of Urban Fire Spread and Fire Brigade Operation	Sekizawa
3	Keisuke Enomoto	Analysis of Arson Fires Focused on the Connection of Urban Characters using Statistical Data	Mizuno
4	Eiji Oonuma	Experimental Study on Compartment Fires under Ventilation-controlled Conditions by Mechanical Air Conditioning System.	Matsuyama
5	Tetsuo Oono	Situation of fire damages in nursing homes - Trend in fire report date consolidated by FDMA -	Kobayashi
6	Kazutaka Kimura	Study on Fire Behavior of Bed mattress -Discussion about burning spread model of pocket spring mattress-	Ohmiya
7	Miu Kumano	Analysis of fires in China based on statistics and the building fire codes in China	Tsujimoto
8	Kazunobu Suyama	Study on fire risk of buildings on the criterion of the set of uses	Tsujimoto
9	Tatsunori Nakamura	Study on Cooperation between Volunteer Fire Corps and Community-based Voluntary Disaster Prevention Teams at the time of an Inland Earthquake	Sekizawa
10	Eiichiro Nomura	International Comparison of Fire Safety Code on Prevention of Fire Spread between Buildings	Hagiwara
11	Tadashi Hashimura	Comparative study of smoke transport models in prediction of carbon monoxide concentrations during under-ventilated regime of a compartment fire, based on reduced scale experimental data.	Wakatsuki
12	Kouji Hamajima	Study on Evacuation Procedure of Wheelchair Users by stairs in Building Fire - Analysis of behavior of wheelchair helper in descending Stairs -	Mizuno
13	Hidemitsu Hamatake	Study on Evacuation Procedure in Space Facilities under Microgravity Conditions - Analysis of underwater experiment of evacuation behavior using the mock-up of handrail system for movement -	Mizuno
14	Hiroyuki Hayashi	Analysis of Evacuation Safety in Kiosk Fire on Typical Platform of Station	Mizuno
15	Tatsuo Minami	A Basic Study on Active Imaging System with THz Range for Application to Fires - Absorption and Transmittance of Electromagnetic Wave from Source through Artificial Smoke and Fog -	Matsuyama
16	Hisato Morita	Research on "Code of Design on Building Fire Protection and Prevention" in China	Kobayashi
17	Hideaki Yasumura	Experimental study on the estimation method of maximum temperature of building steel member during fire by the deterioration conditions of anti-rust paints after fire	Ikeda
18	Maki Yoshida	Analysis of Problems on Wide-Area Evacuation in Case of Urban Fires following Major Earthquake -A case study for Shinagawa ward of Tokyo-	Mizuno