火災(KASAI)

JOURNAL OF JAPAN ASSOCIATION FOR FIRE SCIENCE AND ENGINEERING $Vol.73,\,No.1\,\,Junuary/February\,\,2023$

_	CONTENTS —
	Special Feature Articles: Academic Knowledge on Fire Safety which You Should Know-Part II: Compartment Fire>
	Introductory Note — Editorial Committee of KASAI (1) Categorization of Prediction Methods for Compartment Fire — K. Suzuki (2) Review on Fundamental Characteristics of the Fire Plume in Compartment Fires
	- Case of Ceiling Flow - Y. Oka (8) Prediction on Model in Early Stage of Compartment Fire D. Nii (14) Prediction on Fire Behavior at Fully Developed Fire Y. Ohmiya (20)
	Ignition Behavior of Premixed Propane/air Mixture by a Hot Wire
	Y. Koshiba, J. Nakayama (43)
	<disaster column="" no.19="" prevention=""> The End of Conflagrations brought about by Enhanced Allocation of Full-time Fire Stations A. Sekizawa (47)</disaster>
	NEWCOMERS REGARDING FIRE: My Student Days and Impressions of the Fire-related Research as a Profession
	FIRE REPORT: Short Circuit at the Receiving and Transforming Facilities Resulting in Fire at the Power Distribution Equipment installed in the Pavement Tokyo Fire Department (51) Fire Apparatus: Fire Investigation Van Tokyo Fire Department (56) FIRE AND DISASTER NEWS (58) INTERNATIONAL CONFERENCE INFORMATION (61) NOTICEBOARD (62) Report on the 61th Fire Science Seminars (63) List of Supporting Group Members of JAFSE (64) ANNOUNCEMMENT

JAPAN ASSOCIATION FOR FIRE SCIENCE AND ENGINEERING