# Introduction to Fire Science Research in Korea

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#### **ABSTRACTS**

Overall view of fire science research in Korea is introduced by observing research papers published in the Journal of Korean Institute of Fire Science and Engineering, together with research interests and researches undergoing at universities and research institutes. The role of Korean Institute of Fire Science and Engineering in promoting fire researches in Korea is described. In addition, research projects conducted Korean Institute of Fire Science and Engineering in cooperation with universities and research institutes are introduced.

#### 1. INTRODUCTION

Researches on fire science and technology in Korea that were conducted at various engineering departments of universities and research institutes had been published in various journals of their own professional institutes. It was only after the Korean Institute of Fire Science and Engineering (KIFSE) began to publish its official journal in 1987 that researchers found a common space to publish their research results on fire science and related technologies in Korea. Thus, in order to observe research trends in fire science in Korea, it would be helpful to survey papers published in the journal of Korean Institute of Fire Science and Engineering, even though it is quite true that all the researches done are not published in the journal alone. In recent years, as with the ever increasing frequency and the size of fire disasters, concern and demand on fire safety are increased, and several universities have opened courses of fire science and fire safety. Consequently, research activities on fire science and fire safety at universities have been greatly enhanced. In this paper, researches on fire science in Korea are surveyed through the papers published in the journal of KIFSE and recent research activities and interests at universities and institutes are introduced.

2. RESERACHES PUBLISHED IN "JOURNAL OF KOREAN INSTITUTE OF FIRE SCIENCE AND ENGINEERING"

Since its first publication of the journal of KIFSE in 1987 to 1997, the journal has published the total of 84 research papers in various aspects of fire science and technologies carried out in Korea. Research papers published in the journal are classified according to disciplines in Table 1. Many disciplines such as architectural-, electrical-, mechanical-, chemical-, and material engineering, and fire safety administrations and laws are involved as anticipated in considering the complexity of fire phenomena. Architectural engineering field has contributed nearly half of the papers, 39 out of 84 papers. Other engineering fields have contributed the rest, more or less equally. Table 2 shows the classification papers according to research areas. Papers concerned on the fire safety and fire escapes of high rise buildings are dominant. followed by fire science, fire detectors and fire resistant material.

# 2-1. FIRE SCIENCE

Basic researches in fire science such as physical and chemical phenoma of fire, combustion characteristics, and numerical simulations of fire phenomena in various situations are included in this research area. Numerical studies and analyses of heat and fluid movements in a fired room, laminar diffusion flame with radiation along vertical wall, and combined natural convection-radiation in a partially open square compartment were presented. Simulations of heat and smoke movements in the space based on Field and Zone models, analysis of fires of high rise apartment buildings by Zone model were reported. Experimental determinations of flame extinguishing concentrations of clean fire extinguishing agents and flash points of fuels, minimum ignition energy for electrostatic discharge of gasoline-air mixtures, and combustion rates of alcohol were presented.

# 2-2. INDUSTRIAL AND URBAN FIRE PROTECTION

This area covers studies on the fire safety of industrial facilities and evaluation and prevention of urban fire disasters. As for the fire safety of industrial facilities, papers on fire protection planning of nuclear power plants and on expert systems for the practical use of freight and storage containers were presented. For the prevention of urban disasters, studies on the fire protection facilities of high rise buildings and on the measures on fires due to earthquakes were reported. Land utilization and urban fire disasters were studied based on the risk analysis and evaluation.

# 2-3. ANALYSIS OF FIRES IN STRUCTURES AND PLANNING OF ESCAPES

Temperature distribution, thermal contraction and expansion of thermally protected steel columns, and temperature distribution in the concrete members of reinforced concrete buildings, and fire resisting properties of steel fiber reinforced concrete structure were studied. Studies on the smoke venting plans and smoke proof measures of high rise buildings are presented. Design and evaluation methods of the fire safety of high rise buildings and atrium spaces, and evacuation systems of high rise buildings and fire escape facilities of underground spaces were studied.

#### 2-4. FIRE RESISTANT MATERIALS

Physical and chemical characteristics of interior and exterior materials of construction of the building, such as flame retardation and fire resistance, were studied. Papers on changes in physical properties of inorganic insulation materials, safety evaluation of fire helmets, and selection of interior materials and its effects on fire safety were included.

# 2-5. DETECTION, CONTROL AND SUPPRESSION OF FIRES

Performance characteristics of thermal detectors, design methods of fire detectors using Fuzzy measure and its characteristic performances, response characteristics of sprinklers and performances of water mists were studied. Papers on performances of automatic fire extinguishing systems, water curtains, and fire-extinguishing agents were presented.

# 2-5. LAWS AND ADMISTRATIONS

Studies for the improvements in fire protection laws and administrations are included in this area. Studies on the introduction of the expert system to the analysis of the fire protection laws, on the improvements in the fire protection facility standards, and fire administrations were presented. Improvements of self regulated fire safety policies and promotions for fire assessment systems were studied.

# 3. RESEARCH ACTIVITIES IN FIRE SCIENCE

# 3-1. UNIVERSITIES

Researches at universities have been conducted mostly in the engineering departments such as architectural-, mechanical-, electrical-, and chemical engineering, and material science. In recent years fire safety related departments and research centers have been established and researches in fire science and technologies at these departments have been much promoted. Some research activities at universities are introduced in Table 3.

# 3-2. RESEARCH INSTITUTES

Research activities on fire science and technology at a few representative research institutes are shown in Table 4. Korea Institute of Science and Technology (KIST) has been involved in the development of Halon alternatives fire extinguishers since 1990 in a series of projects associated with the process development of ozone saving chemicals. They have been testing various chemicals for their adaptability for Halon alternatives and conducting experimental synthesis of new fire extinguishers. Korea Institute of Machinery and Materials has been active recently in researches in smoke spread in the corridor and in pool fires and also in the performance studies of water mist and water sprays in extinguishing fires. Fire Insurers Laboratory of Korea (FILK) is very well equipped with various facilities for fire researches with many experienced researchers and technicians. Although its main work is to provide test service for product development and performance evaluation in compliance with various standards, and to provide certification service for superior products related to safety including fire protection system, FILK has also been conducting researches to improve building materials and fire protection systems. Recently FILK has started to pay a greater attention in fire researches.

#### 3-3. KOREAN INSTITUTE OF FIRE SCIENCE AND ENGIEERING

Korean Institute of Fire Science and Engineering (KIFSE) has been conducting research projects in association with universities and research institutes. Table 5 lists some researches that have been conducted by KIFSE. Since its establishment in 1987, KIFSE has been promoting researches in fire science and engineering by holding annual conferences and seminars regularly and also by publishing its journal quarterly and by distributing "fire news"

leaflet bimonthly that introduces new trends in research and development to members of the institute. In 1997, KIFSE held its first international symposium on fire science and technology in Seoul to commemorate its 10<sup>th</sup> anniversary successfully, attracting great concerns from the government and the industry. This event will certainly serve a momentum to further enhance fire researches in Korea.

# 4. CONCLUSIONS

Research activities on fire science and technology in Korea are observed by surveying research papers published in KIFSE journals from 1987 to 1997, and current research interests at several universities and research institutes are introduced. Researches in fire science and technology have been carried out in architectural, electrical, mechanical and chemical engineering departments of universities. However, recently researches at departments such as safety engineering and industrial safety have become active in a wide range of fire science and technology. The major concern in the research has been on the fire safety of high rise buildings, and this trend is expected to continue as the construction of high rise commercial and apartment buildings and underground facility increases. Also, as the size of the fire safety equipment industry, estimated to be 300 billion Korean Won in revenue at present, continues to grow, researches on the development of fire safety equipment will be enlarged.

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### REFERENCES

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- 3. "20 Years History of Korea Fire Equipment Inspection Corporation", Korea Fire Equipment Inspection Corporation, 1997, Inchon, Korea.
- 4. Private Communications to researchers and professors at research institutes and

universities quoted in this paper.

Table 1. Research Papers in KIFSE Journal (1987-1997)

	87	88	89	90	91	92	93	94	95	96	97	Tota.
Architectural	2	6	7	3	4	2	1	2	1	5	6	30
Electrical		1					1		1	3	2	٤
Mechanical		1				1	1	1	3	2	2	1:
Chemical					3	1	2	1		3	1	1:
Material					2				1	4		
Laws			1	1	1	3			1	1		8
Total	2	8	8	4	10	7	5	4	7	18	11	84

Table 2. Research Papers in KIFSE Journal (1987-1997)

	87	88	89	90	91	92	93	94	95	96	97	Tota.
FS					2	1	2	2	1	5	5	20
IU			1		2	1			1	2	1	5
SE	2	6	5	3	3	2	1	2		3	3	28
MA					2					2		10
DC		2	1				2		4	5	2	13
LA			1	1	1	3			1	1		8
Total	2	8	8	4	10	7	5	4	7	18	11	84

FS: Fire Science, IU: Industrial and Urban Fire Protection, SE: Structures and

Escapes, MA: Fire Resistant Materials, DC: Detectors, Control and Suppression of

Fires, LA: Laws and Administrations

Table 3. Research Activities at Universities

University and Department	Research Activities					
Seoul National Polytechnic University	Development of Software for Fire Hazard					
Department of Safety Engineering	Assessment in the buildings, Development of Model					
	for Fire Hazard Assessments in the building, A study					
	on Fire Spread between Office Room and Atrium in					
	the atrium building, A Development of Assessment					
	Model for Maintenance and Management in the					
	Sprinkler System, A Development of Assessment					
	Model for Maintenance of Type R Fire Alarm					
	System in the Building, A Study on the Non-					
	Flammability and Extinguishing Time by using NAF					

	C. III. of C. of Mold Tour Comp. Development of
	S-III of Cast Mold Transformer, Development of S/W on Fire Protection & Maintenance for Public
	Structure (Fisma 1.0)
Pukyung National University	Spontaneous Ignition of granulated activated
Department of Safety Engineering	carbon, Study on fire hazards of fish powder, Study
Department of Surety Engineering	on hazards of hydrocarbon fuels by static electricity,
	Study on ignition characteristics of 1-Heptane, 2-
	Heptane and 3-Heptanes
Chungbuk National University	
Department of Safety Engineering	
Dongguk University(Kyungju)	
Department of Industrial Safety	
Hoseo University	Particle size effect on combustion behavior of
Department of Industrial Safety	cellulose insulation, Combustion characteristics of
	vehicle upholstery, Study on the pressure during the
	rupture by gas explosion, Study on the forest fire
	spreading algorithm with calculated wind
	distribution, Thermal and Smoke measurements of
	vehicle fires, Analysis of fire evacuation behavior in
	primary school environment, Development of
	foaming agents using SLES & DH-109EX,
	development of a UV flame detector for the
	automatic fire suppression system for engine
	compartment fires, Development of the FM-200 gas- filled AFFF fire extinguisher for automatic fire
	suppression system in the engine compartment of
	automobiles
University of Inchon	Combustion rates of methyl- and ethyl-alcohol,
Department of Industrial Safety	Combustion Characteristics of alcohol soaked in
, r	sands, Combustion characteristics of organic
	solvents soaked in polymer materials, Measurement
	of mixture gases of three components
Inje University	Consequence Analysis for Southern Seoul Oil
Department of Health and Safety	Storage Facilities, Fire Hazard Analysis for
Engineering	Samsung Electronics Plants, Development of
	Computerized Fire Protection Management
	Program, Design Review of Inchon International
	Airport, Emergency Planning Guideline for Inchon
	International Airport, Wild land Fire Study,
	Conditions for crown fire, Heat release rate from
Chung Ang University	fuel bed, Estimation of fire propagation
Chung Ang University Department of Mechanical Engineering	Smoke Movement by a Fire in an Enclosure, Analysis of a Fire in an Apartment Building Using a
Department of Mechanical Engineering	Zone Model, Upward Flame spread on practical wall
	materials, Analysis of fire characteristics in
	apartment building through full scale experiment
	and zone model simulation
City University of Seoul	

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	Urban	Disasters	Research	Center

Table 4. Research Activities at Research Institutes

Institute	Research Activity			
Korea Institute of Science and	Synthesis and Process development of Halon			
Technology	replacements, CF <sub>3</sub> Br, HFC-227ea			
Korea Institute of Machinery and	Interaction between Pool Fires and Water Sprays,			
Materials	Corridor Smoke Spread, Sprinklers, Water Mists			
Fire Insurers Laboratory of Korea	Testing and Research on Fire Extinguishers, Fire			
	Retardant, Alarm Systems, Detectors, Sprinklers,			
	Fire Resistant Materials, Interior Materials			
Korea Fire Equipment Inspection	Testing and Research on Fire Extinguishers, Fire			
Corporation	Retardant, Fire Hoses and Fittings, Detectors, Guide			
	Lamps			

Table 5. Researches conducted by Korean Institute of Fire Science and Engineering.

Projects	Periods
Performance of water curtain systems of Lotte World	Jun, 1988 – Sept. 1988
Building	
Measures for the fire protection of the petrochemical	Nov. 1990 – Jan. 1991
complex	
Measures for the fire protection of POSCO management	Feb. 1991 – May. 1991
information center	
Improvement of the fire protection plan of the community	Dec. 1992 – Jun. 1993
housing	
Standards of the fire protection of the nuclear power plant	Jul. 1992 – Dec. 1994
Consequence analysis for southern Seoul Oil Storage	Oct. 1992 – Dec. 1992
Facilities	
Development of the standards of the fire protection systems	Dec. 1995 – Dec. 1999
of the electric power plant	
Review of the design of the fire protection system and	Apr. 1996 – Dec. 1997
evacuation plan of Inchon International Airport	
Design of the fire protection systems of High Speed Train	Aug. 1996 – Oct. 1997
Station of East Taegu	