Bulletin of Advanced Course of Akashi National College of Technology

8 (March) CONTENTS

Development of Anisotropic Materials by Using Supe	rcooling	
	· · · · · · · · · · · · · Koji AOKI	(1)
The Structural Characteristics of Copper Phthalocya	nine Thin Films and Its	
Application to Devices	· · · · · · · · · · · · Kiyoto ARAKI	(7)
Hierarchical Handwritten Chinese Character Recogn	nition by using Subspace	
Extension Operation	· · · · · · · · · · Junji ONO	(13)
Study on Development of a Turbulent Boundary Laye	er from the Wake of Cylinder Array	
above a Wall Surface	· · · · · · · Kazumasa KOUZUKI	(19)
Evaluation of Optical and Thermal Properties of Porc	ous Silicon Using Photoacoustic	
Spectroscopy	· · · · · · · · · Hirokazu SHIMIZU	(25)
Solid Lubricant Layers of C/MoS ₂ Formed by Infrared	d Heating	
Solid Editional Layers of Childs 1 office by fill area	· · · · · · · · · Yusuke TANAKA	(31)
Development of a New Cilia Mechanism of a Practica	l Siza fan Mahila Dahata	
Development of a New Cina Mechanism of a Fractica	· · · · · · · · · · · · · · · Ryoji TAMURA	(37)
Evaluation of CdS Window Layer on CdS/CdTe Thin Deflection Spectroscopy	••••• Kouichirou TSUJIMURA	(43)
		(10)
Building a Supporting System for Drawing up Colleg		(40)
	· · · · · · · · · Masaki NAKATOH	(49)
A Rotation and Scake-Robust Texture Recognition Us	<u>o</u>	
	· · · · · · · · Mitsuru NARAHARA	(55)
Recognition of Environment by Omni-Directional Car	mera	
	· · · · · · · · · Yuko NISHIAKI	(61)
Object Recognition Using Multiple Input Images and	Low-Dimensional Parametric	
Eigenspace Method	· · · · · · · · Yoichi YOSHIDA	(67)

Analyasis of the Thermal Conductivity of Graphite	Using the Molecular Dynamics Method	
	· · · · · Hirotsugu WARABINO	(73)
Study on the Local Scour Occuring in Downstream	of the Broad Crested Weir with Culverts	
	· · · · · · · · · Tomoyuki AOKI	(70)
	TO T	(79)
Research on Regional Exchanges in Community Sp	pace of Collective Housing	
~ Case Study of "ASHIYA 17" ~	· · · · · · · · · · · · · · Riyo KAIGA	(85)
A Consideration for Properities of Piezoelectric Stra	ain Cancar	
A Consideration for Properties of Plezoelectric Str		(0.1)
	· · · · · · · · · · Shingo KATO	(91)
The Relation between Color Temperature of the Lin	nghting and Comfortableness in a House	
	· · · · · · · · Sanae KOBAYASHI	(97)
Ultimate Strength of Compression Plates Made of S		
	· · · · · · · · · Yuki NAGATO	(103)
Omizomizomite - Project of renovating Shonai wa	terway -	
3	· · · · · · · · · Shuichi NOMA	(109)
		` ′
Considering "WA" in the Contemporary Housing		
- A Viewpoint from the JapaneseTradition and WA being N	Noticed in Recent Years - • • Yoko MAEDA	(115)
Shear Strength of Plate Girders with Corroded Wel	h Plata	
Shear Strength of Flate Griders with Corroded Wel		(101)
	· · · · · · · · Yusuke MINATANI	(121)
The Study on the System for Conservation of Histo	ric Properties in Japan and England	
	· · · · · · · Akira HIGASHIYAMA	(127)
Strength and Expansion Characteristics of Muddy	· ·	
	· · · · · · · Tomonori YOSHINO	(133)
Professor's Report		
A Computer-aided Evaluation of Completion Degre	es for ANCT Engineering	
Education Program Accredited by JABEE	· · · · · · · · Yoshiaki MAEDA	(139)
A List of Works by the Members of the Advanced Cou	rse:	
Oral Reports Presented at Academic Societies and Pa	pers Published in Academic Journals · · ·	(145)