acts International Fashion Art Biennale in Seoul



THE RESIDENCE OF A PARTY AND A STREET OF THE PARTY OF THE



contents

Welcoming	Kim Jung Sook	06
Address	President of The Korea Fashion & Culture Association	
Congratulatory	Cho Yoon Sun	08
Massage	Minister of Culture, Sports and Tourism	
Congratulatory	Won Dae Yun	10
Massage	Chairman, Korea Fashion Association	
Congratulatory	Choi Byung Oh	12
Massage	President of Korean Apparel Industry Association	
	President of Fashion Group Hyungji	
Foreword	Fashion & Future	14
	Kim Young In	
	Professor, Yeonsei University	
Special	Fashion Art Performance	18
Fashion Art	Fashion Art History 21	20
	Fashion Future Tree	22
	Fashion Paper Doll Costume Play	24
Fashion Art	Theme Fashion & Future	
Exhibition	Part Ancient Future : Past	26
	Part II Future going forward : Present	128
	Part III Advancing Future : Future	208
	Tare in Flavorioning Faculta in actuals	200

Artists Profiles

Artists

Alana Clifton-Cunningham	210	Ja Young Hwang	130
Aluna Yue Lu	40	Jang Hyo Cheon	10
An Hyun Joo	172	Jeong Ki Sung	10
Anke Loh	212	Joo Bo Rim	11
Barbara Diabo	42	Joo Mi Young	19
Bae Yun Jee	240	Jung Hae In	19
Chae Seon Mee	194	Jung Hye Rak	18
Chang Dong Rim	184	Kan Ho Sup	22
Chang So Young	102	Kan Moon Ja	3
Chanjuan Chen	48	Kim Eun Kyoung	23
Cho Kyoung Hee	260	Kim Hahn	13
Choi Bok Ho	262	Kim Hea Yeon	3
Choi Moon Jung	112	Kim Hye Kyung	23
Choi Soo Ah	196	Kim Hye Lim	15
Choi Soon Ju	264	Kim Hye Soo	15
Chung Ha Jeong	108	Kim Jin Young	14
Chung Hye Yeon	258	Kim Jung Hae	23
Chung Jae Sun	186	Kim Jung Shin	3
Gang Zhao	44	Kim Jung Sook	23
Geum Key Sook	224	Kim Mi Sun	6
Hahm Bong Hee	200	Kim Min Ah	14
Han Hee Jung	198	Kim Min Ji	14
Han Jung In	266	Kim Min Jung	14
Han Seung Soo	114	Kim Sang Ja	22
Happy Andrada	214	Kim So Hyun	14
Heo Jin Young	204	Kim Sook Jin	22
Hong Hye Rim	206	Kim Yang Soo	3
Hong Mi Jung	116	Kim Yoon Hee	6
Hua Qi Li	46	Kim Young In	23
Huh Jung Sun	202	Kook Hye Seung	13
In Joo Kim	216	Kwak Hyun Joo	13

ARTIST PART 03 Control of the second second

Sensory Mode LED Jewelry







This LED and the interactive LED jewelry is the result of a collaboration between the Fraunhofer IZM in Berlin and Anke Loh. The research yielded necklaces reminiscent of lace in their structure, featuring LEDs powered by tiny, ultra-thin polyurethane-based electronics in three distinct designs and three color options. For the interactive LED jewelry, an acceleration sensor measures kinetic activity, converting energy to varying light patterns that respond to the wearer's changing movements. The necklaces are also available without the electronic parts.

THE FUTURE

POLYURETHANE, LEDS, PCB MATERIALS

COIN CELL BATTERY HOLDER, 3V BATTERY, WITH SWITCH. BLACK OR RED SILICONE BATTERY CAP

Photography by James Prinz