Contribution Form

• /			
X•	_	-	

Title											
Oral presentations	Date (MM/DD/YYYY)										
Corresponding	Name:		₹	_	_						
Author's Name											
and Address	e-mail:			25	()	(Extension	n No.)		
	Membership		Name			Organization		Job title	e		
Authors											
	-D	m1.		_C1.							
	□Research paper □Technical paper □Short report										
Article	We certify that this work has not been previously published nor is currently under review for										
	publication by another journal. □We agree to the JSES Contribution Guide										
AT 1 1		ile oblib C	onu ioution	Guiac							
Native check	□ YES □ NO										
Article number	The number of article The number of table The number of figure										
Specification	The number of offprint(Charged) The number of color printing(Charged)										
Shipping date	(MM/DD/YYY	Y)									
Peer-reviewed	D + '1 /Dl	1 1 7 0	1)								
field	Details (Please	cneck[✓] 3	or iess)								
1. Weather, Global	□ Solar radiation		□ Weather		□ Urban environment		□ Others(
environment)			
2. Solar Thermal	Solar concentrator, Thermal		□Thermal power generation		□Thermal energy st	orage,	□ Others(,			
3. Photovoltaic	collector Cell, Module		□System		Thermochemistry □Application		□ Others()			
Power Generation							- Others)			
4. Fluid energy	□ Wind power		□Hydro power		□Wave power, Tidal power		□ Others(
			D 11.1.1				/)			
5. Architecture	□ZEB, ZEH, Energy-saving, Energy creation Building		□Daylighting, Cross-Ventilation, Natural		□Environmental syn Pleasantness	mbiotic,	□ Others()			
	Ellergy creation be	mung	ventilation	au1011, 1 v	auurai	1 leasantness			,		
6. Material,	□Desiccant, Moistu	ire control	□Insulation,	solar		□Heat exchange, Th	nermoelectric	□ Others(
Element	·		radiation shielding, etc.		conversion element)			
7. Photochemistry	□Photochemical po	wer	□Artificial ph	otosynt	hesis	□Photocatalyst, Env	vironmental	□ Others(,		
8. Electrochemistry	generation □Rechargeable batteries		□Energy materials,		purification □Fuel cells		□ Others()			
o. Electrochemistry	intechargeable bat	uerres	Storage	criais,		Lir der cens		- Others)		
9. Biomass	□Agriculture, forestry, fishery		□Material and energy utilization		□Environment and	waste	□ Others(-			
	and energy production				treatment)			
10. Energy systems	□Interconnection and operation		□Market design and		□Smart energy		□ Others(
	of electric power systems		institutional design)			
11. Transportation	□Next-Generation vehicles and		□Naval architects and		□Energy supply faci	lities	□ Others(\			
12. Education,	railroads □Education, Safety			aircraft (fluid resistance) □Policy, Sustainability		□Social Acceptance		□ Others()		
Policy, Society	Datety		oncy, bust	шилш	J			- Onicis()		
Correspondence o	olumn :		ı			<u> </u>		ı			
_											