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	de novo Design of Carbon Monoxide-Catalyzing	
海報-03	Enzymes Using Molecular Dynamics and Deep	入圍
	Generative Model	
海報-04	河道匯流區懸浮質傳輸行為之模擬:交匯角與流速比的影響	入圍
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海報-06	利用 Hovmöller Diagram 分析異重流衝擊於不同	入圍
	浸沒排樁配置之質傳效益 Singular Value Decomposition and 3D Animated	
海報-07	Singular Value Decomposition and 3D Animated Visualization of Deformation Mechanisms in	入圍
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	奥拓樸最佳化設計	入圍
海報-09	Prediction and Optimization of Substrate Warpage	
	Using Machine Learning and Reinforcement	入圍
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	of Auxetic Structures Based on Shape Memory	入圍
海報-11	Polymers A Molecular Dynamic Study Of Molecular Structure	
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海報-14	From Deep Material Network Toward Polycrystal	ু কেট
	Informatics: TACS-GNN-ODMN framework	入圍
海報-15	The Effects of Sequence Environment on the	
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海報-16		入圍
海報-17	元件晶片與封裝基板間導線於隨機熱固耦合機制 之新式有限元素分析	入圍
海報-18	Surrogate model for nonlinear response-history	
	analysis and multi-objective design optimization of	入圍
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海報-19	Improving DiffSBDD with ANM edge: A Diffusion-	. —
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海報-20	Design(SBDD) 基於沉浸式有限元素法與虛擬耦合力的高效流固	
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