## **Review Form of ICIIT 2024**

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Paper ID: F0150

Paper Title: Grasp Generation with Depth Estimation from Color Images

The Evaluation of the paper			
Торіс	The Topic's Conformity	□Match to the conference topic very well	
		☑Match to the conference topic fairly	
		□Match to the conference topic poorly	
	The Coverage of the Topic		
		□Important information is missing or superficially treated	
		□Certain parts significantly overstressed	
Contents	Innovation	□Highly Innovate ☑Sufficiently Innovate	
		□Slightly Innovate □Not Novel	
	Integrality	□Poor □Fair ☑Good □Outstanding	
	The "Literary"	□Totally Accessible	
	Presentation	□Partially Accessible □Inaccessible	
		□Superficial	
	The Technical Depth	□Suitable for the non-specialist	
		☑Appropriate for the generally knowledgeable individual	
		working in the field	
		□Suitable only for an expert	
Presentation &			
English	✓ Satisfactory □ Needs improvement □ Poor		
Overall			
Organization		design de improved de sor	
Recommendation for Publication& Detailed Suggestions			
	□Strongly Accept		
	Comments (Pleas	se prepare the final paper as per review instructions)	
	1. The paper is well written and organized.		
- A	2. The use of the GraspNet-1Billion dataset for evaluation is appropriate, and the division into		
✓Accepted	different categories (Seen, Unseen, Novel) adds depth to the evaluation.		
(please chose one)	3. The experiments was conducted and evaluated. The addition of real robot experiment		
	increases the practical significance of the research. Providing more details about the setup of the		
	experiment and the potential challenges faced during the experiment will enhance the		
	discussion.		
□Rejected (please chose one)	□Strongly Reject	□Reject □Weakly Reject	
		uality or novelty to be published in the Journal.	
	☐ A major rewrite is required, encourage resubmission.		
	The topic of the paper does not matches to the conference topic, encourage to submit to the		
	other conference.		
	More Comments:		
	More Comments.		

## 2024 9th International Conference on Intelligent Information Technology (ICIIT 2024) February 23-25, 2024 | Ho Chi Minh, Vietnam

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