

ICORIS2020

#57 (1570663181): Structural Similarity Measurement using Graph Edit Distance-Greedy on Statechart Diagrams

#57 (1570663181): Structural Similarity Measurement using Graph Edit Distance-Greedy on Statechart Diagrams

Hide details

 ${\rm BibT}_{\!E}\!X$

Hidayatul Munawaroh (Institut Teknologi Sepuluh Nopember, Indonesia); Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia); Reza Fauzan (Politeknik Negeri Banjarmasin, Indonesia); Evi Triandini (Institut Teknologi dan Bisnis STIKOM Bali, Indonesia)



Paper title Structural Similarity Measurement using Graph Edit Distance-Greedy on Statechart Diagrams Only the chairs can edit

Conference 2020 2nd International Conference on Cybernetics and Intelligent System (ICORIS) - [3] Information System

and track and Multimedia

Abstract Only the chairs can edit With the emergence of the need for online learning, the automatic grading system is inevitable...

Keywords statechart diagram similarity; structural similarity; Graph Edit Distance (GED); greedy Only the chairs can edit

Personal +

Roles You are an author for this paper.

You have authored an accepted paper in this conference.

Status Accepted (8)

Registration 🖾 Hidayatul Munawaroh has registered and paid for 1st:Local Member 😣 🗹

Presented by Hidayatul Munawaroh **⊘ №** in session (not yet assigned)

Review manuscript Presentation Final manuscript



Review

Actions	Relevance and timeliness	Technical content and scientific rigour	Novelty and originality	Quality of presentation	Recommendation
completed	Average 3	Average 3	Average 3	Average 3	Possible Accept. 2

Detailed comments

Actions	Relevance and timeliness	Technical content and scientific rigour	Novelty and originality	Quality of presentation	Recommendation
completed	Excellent 5	Improve the abstract and must be error free Rewrite the conclusions and future directions Check the format of references and text check the titles of figures and remove ambiguity Check the spell errors Missing visibility of novel contributions Excellent 5	Excellent 5	Excellent 5	Definite Accept. 4
		Detailed			<u> </u>
		comments			
		the presentation is very clear			
completed	Good 4	Good 4	Good 4	Good 4	Accept. 3
		Detailed comments			
		- The interesting and relevant idea for e-learning technology. - The literature review UML section should discuss about previous research, not about the definition of UML.			

EDAS at foxtrot for 125.164.99.200 (Tue, 11 Apr 2023 02:57:43 -0400 EDT) [User 1605818 using Win10:Chrome 112.0 0.157/1.500 s] Request help