Korepondensi Prosiding International Conference on Science and Technology (ICST 2018) Penerbit : Atlantis Press

Judul : CNN and SVM Based Classifier Comparation to Detect Lung Nodule In Computed Tomography Images

$\leftarrow \rightarrow$	C ŵ	○ 읍 ≕	https://mail.google.com/mail/u/0/#search/cnn+and+svm+based+classifier+comparation+to+detect+lung+> 🏠 🖂	± 約 ≡					
≡	M Gmail		Q ed classifier comparation to detect lung nodule in cor × ∓ ● Active - ⑦ 🔅 🏭 🚱						
Mail	Compose		 ← I ① I ② ○ ✓ A B □ · · · · · · · · · · · · · · · · · ·	•					
Chat	☐ Inbox ☆ Starred	1,409	Kami menunggu artikel Bapak/Ibu yang telah sesuai dengan format paling lambat tanggal 7 September 2018 . Ketidaksesuaian format dapat memperlambat proses, yang berakibat tidak dapat diterbitkannya artikel Bapak/Ibu ke Atlantis Press. Untuk meminimalisir kesalahan dalam mengunduh artikel, kami mohon bantuan Bapak Ibu mengirim kembali artikel ke email papers@pnb.ac.id dengan format subject: ICST-Revisi-Nama Belakang Penulis-Kata Pertama Judul atau						
Spaces	 Snoozed ∑ Important ▷ Sent 								
Meet	Drafts → □ Categories	27 326	ICSS-Revisi-Nama Belakang Penulis-Kata Pertama Judul contoh: ICST-Revisi-Wardana-Control	+					
	 Updates Forums 	352 12	Kami memohon kerjasama Bapak/Ibu Penulis untuk memperlancar proses penerbitan artikel Bapak/Ibu.						
	S Promotions	460	Terima kasih.						
	 More Labels 	+	Salam, Panitia IJCST	>					
-	о – т. т. т.	* 🧈 🍐		19:32					

\leftarrow	ightarrow G	6	○ △ = https://m	ail. google.com /mail/u/4/#inbox/FN	lfcgzGsmhfdQwZCLbXTqDGdXRmbVrQf	67% 🖒	⊘ ± £] =	Ξ				
😑 附 Gmail		I	Q Search mail				? 🔅 ::						
1	Compose		<				2 of 1,389 < >	•	31				
	Inbox	907	Forwarded message From: icst icst <i<u>cst@unesa.ac.id> Date: Fri, Oct 19, 2018 at 4:27 AM</i<u>										
	Starred		Subject: Letter of Publication Enquiry										
Q	Snoozed		To: Wayan budi sentana < <u>iw.budi.s@gmail.co</u>	<u>m></u>					Ø				
D	Important												
⊳	Sent		Dear Author: IWayan Budi Sentana										
۵	Drafts	35											
۰D	Categories		We are pleased to inform you that yo	ır paper, entitled:					+				
~	More												
Labels +		+		"CNN and SVM Based Classifier Comparation to Detect Lung Nodule in Computed Tomography Images"									
BPD		485			Comparation to Detect Lang Housie in Compared Tonic	sgraphy mages							
U DFU 485			Has been submitted and will be pub Atlantis Press' Proceeding Editor.	ished to Proceedings Series, namely, "Atlanti	s Highlight in Engineering" with ISSN (online): 2589-4943. I	Please note that we are still waiting for the	e review results from the						
			Thank You. Best regards,										
			Prof. Dr. Madlazim, M.Si. ICST 2018 Chairperson						>				

