Date	03.09.2022
Team ID	PNT2022TMID46426
Project Name	Intelligent vehicle damage assessment & cost estimate for insurance companies
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## LITERATURE SURVEY

## INTELLIGENT VEHICLE DAMAGE ASSESSMENT & COST ESTIMATION FOR INSURANCE COMPANIES

S.No	Author	Project title	year	Abstract	Journal
1.	Kundjanasith	Vehicle part	2021	An automatic	D.A.Ferrucci
	Thonglek,	damage		vehicle damage	IBM journal of
	Norawit urailert	analysis		detection platform	Research and
	prasert,patchara	platform for		car insurance. In this	Development.
	pathiyathanee,chantana	auto insurance		Paper, we present a	
	chantrapornchai	application.		damage vehicles	
				part detection	
				platform, called	
				intelligent	
2.	Girish N,Mohammed	Car Damage	2021	Using images taken	Internation journal
	Ageel, Arshad	Detection using		at the site of an	of advanced
		Machine		accient can save	research in
		learning.		time and money	computer and
				when filling	communication
				insurance claims as	engineering
				well as provide	
				more convenience	
				for drivers.	
				Artificial	
				intelligence (AL) in	
				the sense of	
				machine learning	
				and deep learning	
				algorithms can	
				assists in solving	
			2015	problems.	
3.	Jose pedro	Automatic	2017	Both computer	Faculdade De
	lobo,Marinho Trocado	vehicle		vision and machine	Engenharia Da
	Moreira	Damage		learning.the task of	Universidade porto
		detection with		visually classifying	
		image		an object consists in	
				assigning an object	

				to a category,or set	
				of categories the	
				object belongs.	
4.	Nguyen,Bao	Image recognition In auto damage claim process	2020	Through interest in applicable technology in business and desire to close the gap between business and technical view.the author attempted to take image recognition and insurance as a combination.	Bachelor of business administration
5.	Martin Eling, Davide Nuessle, julian staubli.	The impact of artificial intelligence along the insurance value chain and on the insurability of risks.	2021	We present future research directions, from both the academic and practitioner points of views. The result illustrate the both cost efficiencies and new revenue streams.to loss prediction and prevention.	Journal of economic behavior &organization.
6.	Weizhang,yuan cheng,xin guo,Qingpe guo,jian wang, ring wang,clan jiang,mang wang furong xu,wei chu	Automatic car damage assessment system:Reading and undertaking videos as professional insurance inspectors.	2020	The system uploads video streams captured by mobile devices,recognizes car damages on the cloud asynchronously and then returns damaged components and repair cost to users	The thirty-fourth AAAI Conference on artificial intelligence.
7.	Zhu Qianqian,Guo Weiming, Shen Ying and Zhao Zihao	Research on Intelligent Vehicle Damage Assessment System Based on Computer Vision	2020	The demand of automobile insurance claims and intelligent transportation, combined with abundant basic data and advanced machine vision algorithm, an intelligent damage	Journal of Physics: Conference Series

				determination	
				system of 'Artificial	
				Intelligence Vehicle	
				Insurance' is	
				constructed.	
8.	Phyu Mar	Car Damage	2021	we apply deep	National
	Kyu,Kuntpong	Assessment		learning-based	Information
	Woraratpanya	Based on VGG		algorithms, VGG16	Technology
		Models		and VGG19, for car	Conference
				damage detection	
				and assessment in	
				real world datasets.	
				The algorithms	
				detect the damaged	
				part of a car, assess	
				its location and	
				severity.	
9.	Aniket Gupta, Jitesh	Automatic Car	2020	The systems of	International
	Chogale, Shashank	Insurance using		these kinds are used	Research Journal of
	Shrivastav, Prof.	Image Analysis		to identify the	Engineering and
	Rupali Nikhare			damage of a vehicle	Technology
				once an accident	(IRJET)
				happens by the	
				driver and also by	
				the insurance	
				company to detect	
				and determine a	
				suitable amount as	
				per damage and vehicle rental	
				companies to inform	
				about the damage of	
				a vehicle to the	
				customer. The core	
				technique here is	
				object recognition.	
10.	Vaibhav Agarwal,	Damage	2021	By reducing loss	INTERNATIONAL
10.	Utsav Khandelwal,	Assessment of a	2021	adjustment costs,	JOURNAL OF
	Shivam Kumar, Raja	vehicle and		improvements in the	CREATIVE
	Kumar, Shilpa M	Insurance		First Notice of Loss	. —
	, <sub>F</sub>	Reclaim.		and the speed with	
				which claims are	
				examined and	
				evaluated might	
				save a lot of money	
				in the automobile	
				insurance claims	
				process. Car damage	
				is automatically	
				identified and	
				classified using	

	advanced picture
	analysis and pattern
	recognition
	technology. A
	technique that
	compares before-
	andafter-accident
	car images to
	automatically detect
	the damaged
	location.