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Page No.

	Authors: M. Devaraju, A. V. Narasimha Rao,				
	Paper Title:Performance Analysis of Energy Efficient S- Leach under Data Compression 7Title:Improve Network Life Time by Using Ns-2.35				
	Abstract:	Wireless Sensor Networks (WSN) have increased expanding consideration from both the			
	examination r	network and genuine clients. The productive utilization of the energy source in a sensor			
	node is a vital foundation to delay the valuable existence of the wireless sensor network. Wireless sensor				
	thought of power is vital. The best significance, given the various leveled directing conventions reliant on				
	bunching, has	better flexibility. Since the sensor hubs are for the most part battery-worked gadgets, the			
	basic viewpoints that must be tended to are the means by which to decrease the power utilization of the				
	nodes, with th	e goal that the system's network life can be stretched out to sensible times. There are a few			
	protocols of	hierarchical routing of low power utilization, among which is the acclaimed LEACH			
	protocols, we	copy LEACH in NS2 and explore the execution of LEACH similar to vitality, execution			
	and system lif	e.			
1	Konworda	LEACH Drain various loweled directing calculations, gethering Wireless concer systems			
1.	Keyworus:	LEACH, Drain, various revered unecting carculations, gamering, whereas sensor systems			
	References:		1-6		
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	4:132-134 8 Lan Tien N	Jauvan, Yaviar Defago, Pazuan Bauran, Vajchi Shinoda, "An Energy Efficient Pouting Scheme for Mobile			
	Wireless Se	nsor Networks", IEEE ISWCS 2008.			
	Authors:	Priyanka Tayde, Durgesh Mishra			
	Paper	Descriptive model for phase prediction & ML for laparoscopic surgery			
	Title:	Descriptive model for phase prediction & MD for taparoscopic surgery			
	Abstract:	In area of non-invasive diagnosis of endometriosis is now accurately obtained by			
	laparoscopic surgery. It involves the excision of the endometriosis, scar tissue and developed adhesions. In this surgery doctor visualize abdominal-pelvic region via laparoscope, telescopic lens, light sources				
	generated from	m segmented form of video through extended use of corsets with effective non-monotonic			
	phase sequences, which is an interactive model for visual summary of laparoscopic and robot-assisted				
	surgeries. Such model may reduce learning curves in the OR for junior surgeons with limited access to				
	complex lapar	roscopic procedures as a primary operator. In this procedure we are using a combination of			
	SVM (Suppor	rt Vector Machine) and HMM (Hidden Markov Model).We generated a formal descriptive			
	model of surg	cical phases which is required for laparoscopic surgery for better understanding of surgical			
	training and t	to improve patient outcomes. We used descriptive model of machine learning for high			
	evaluated our	rnase predictions and dag-of-words (DOW) model for final frame representation. We system in various experiments in real time operating environment of surgery room as wall			
2.	as collected da	ata sets.			
			7-10		
	Keywords: SVM; HMM; BOW, PRONET; Index Terms: About four key words or phrases				
	alphabetical order, separated by commas.				
	Defence				
	Keterences: 1 M Allan PJ. Chang S. Ourselin D. I. Hawkes, A. Sridhar, I. Kelly, and D. Stovanov. Image based surgical instrument				
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Authors: Rajat Kumar, Gursahaj Singh, Kapil Joshi

Paper Title: Emotion Recognition System Using Local Binary Pattern

Abstract: The Facial Emotion Recognition system is an method of recognizing the emotions of a person. In this method image that is being captured is compared with dataset that are available in the database and then after that the emotion of the image is being recognized, and the emotion that are recognized are displayed with the help of machine on the screen of the computer. This system is based on image processing and machine learning. For designing a robust facial feature descriptor, we apply the Local Binary Pattern. Local Binary Pattern is a simple and effective operator which can labels the pixels of an picture by comparing the neighborhood of every pixel and store the result as an binary number. The histogram will be formed by using the operator label of LBP. The objective of this paper is to introduce the use and applications of facial emotions and expressions. In day to day conversation facial emotions play important role, It is a non-verbal form of communication. There has been many big researches enhance the detection of human emotions using computers and machines. In this paper, we include introduction of emotion recognition system, phases of emotion recognition system and implement the whole part of it.

3.

Keywords: Facial Expression, Local Binary Pattern, Facial Emotion Recognition

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	Authors:	S. Kranthi Reddy, S. Poojitha, G. Bhargavi, B. Harika			
	Paper Title:	Analysis of Student Academic Performance using Regression Methods			
	 strategic intervention can be planned before student's early performance prediction is important's strategic intervention can be planned before students reach the final semester. With rapid change technology and the lot innovative software, it has become quite convenient to analyze the performance the student. Machine Learning plays an important role in today's world and it helps the educ institutions to predict and make decisions related to student's performance. The scope of this pappredict the student marks through desktop application. In this project, the data of our institute student taken and regression algorithms are applied to predict the academic status of the student. Keywords: Desktop application, Machine Learning, Regression algorithms, Student's performance. 				
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