

IEEE vTOOLS Event Reporting

IEEE RAS Malaysia Chapter



Title of Event:	Robotics in Medical applications.			
Event	<input type="checkbox"/> Physical / <input type="checkbox"/> Virtual			
Description:	<p>The main speaker Dr.M.K.A.Ahamed khan who is currently working as Assistant Professor, in UCSI University, Malaysia about his profile and the topic of interest. Almost 90 participants were present.</p> <p>Since 2010, the demand for industrial robots has accelerated considerably due to the ongoing trend toward automation and the continued innovative technical improvements in industrial robots. In the last 10 years, the uptake of surgical robots, throughout the world especially in US, Europe including UK and Australia is extensive. In Asia, these machines are becoming popular with the hospitals in major cities and the usage is progressively increasing. The surgical robot has three components; console, patient cart and vision cart. The operation is performed by the surgeon through the robot. Robotic surgery has distinct advantages. It gives the surgeon a magnified 3D vision of the part requiring the operation and allows surgeons to do the procedure with great precision.</p> <p>Overall, robotic surgery allows the surgeon to perform a high quality operation for their patients. The introduction of minimally invasive techniques has transformed surgery in the past three decades. Patient benefits from mini-invasive surgery include less operative blood loss, less postoperative pain and consequently, reduced requirement of narcotics. RS for gastric cancer has been demonstrated to overcome intrinsic limitations of conventional laparoscopic surgery, thanks to the wristed instruments that allow multiple degrees of freedom, tremor filtering, three-dimensional vision, and a steady image, thus minimizing blood losses and surgical trauma and improving the surgeon's dexterity when fine manipulation is required. This can be especially helpful during maneuvers in restricted fields and around major vessels, such as in extended lymphadenectomy. Many of these issues could explain the shorter learning curve of robotic gastric surgery compared to laparoscopy. In this talk the Trends in the market for Robot Industry and the evolution of modern techniques using Robotics in Surgery will be shared and potential future directions will be proposed.</p>			
Keywords:	Robotics, Medical Applications			
Category:	<input type="checkbox"/> Professional	<input checked="" type="checkbox"/> Technical	<input type="checkbox"/> Non-Technical	<input type="checkbox"/> Administrative
Sub-category:	Professional:	<input type="checkbox"/> Continuing	<input checked="" type="checkbox"/> Professional Development	<input type="checkbox"/> Industry Relations <input type="checkbox"/> Professional (Other)

		Education			
	Nontechnical:	<input checked="" type="checkbox"/> Social	<input type="checkbox"/> Awards Dinner	<input type="checkbox"/> Pre-Univ. activities	<input type="checkbox"/> Nontechnical (Other)
	Administrative:	<input checked="" type="checkbox"/> Vice chair		<input type="checkbox"/> Officer training	
Date and Time:	Date: 27Nov 2020	Start Time: 11.00am	End Time: 12.30pm		
Event Location:	ONLINE				
Organizational Unit:	UCSI IEEEHKM, UCSI IEEE STUDENT BRANCH and IEEE RAS Malaysia Chapter				
Attendance:	No. of IEEE attended:	1	No. of Guests attended:	90	PARTICIPANTS
Registration:	<input checked="" type="checkbox"/> No registration required				
	<input type="checkbox"/> Registration required				
Registration Fees:	-				
Corresponding Name:	Mohamedkhan,Asst prof, ucsi university IEEE RAS Malaysia chapter vice chair				
Corresponding Email:	mohamedkhan@ucsiuniversity.edu.my				



**International Conference on Robotics Design and Applications
using Wireless Sensor Networks, IoT and Artificial Intelligence
(ICRDASIA-2020)**

26th, 27th and 28th of November, 2020

CONFERENCE AGENDA

**Organized by G Narayanamma Institute of Technology & Science
(Autonomous), Hyderabad & IFERP**



Vineeth N Balasubramanian
Head (AI) & Associate Professor
Computer Science & Engineering
Indian Institute of Technology Hyderabad
Telangana, India



Dr. Mohamed Khan Afthab Ahmed Khan
Assistant Professor
Department of Mechanical Engineering
UCSI University
Malaysia



Dr.N.C.Shiva Prakash
Professor
Electronics and Instrumentation and
Applied physics
IISc
Bangalore, Karnataka

