



## ADVANCEMENT OF A MULTI-CHANNEL WIRELESS DATA ACQUISITION ROBOTICS & MECHATRONICS IN CONSTRUCTION AUTOMATION

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### Abstract

Nowadays use of swarm robotic system is increasing. They are being used in defense applications, material handling, agriculture and many more. Swarm robots comprise of many analog and digital sensors. They can be humidity, temperature, ultrasonic, IR sensors, light dependant resistors (LDR) and many more. Each swarm robot transmits information to its neighbor swarm robot as well as to the control room. It is necessary to acquire real time data (in graphical format) from swarm robots to know the condition of the environment in which swarm robots work. However the actual concept of swarm robotics is not described here. This work deals with only real time wireless multichannel data acquisition. Here just a reference of swarm robots has been taken. Each swarm robot has Arduino UNO microcontroller and WIRDIN 1186 wireless module for transmitting the information to the control room. Control room has another WIRDIN 1186 wireless module to receive the information from the sensors mounted on swarm robots. Control room receives the information in Matlab graphical user interface. The technique of finding root locus of the acquired signal is also described. In a nut shell the intention is to show the multichannel wireless real time data acquisition technique. The keynote provides the state-of-the-art Japanese R&D in robotics and mechatronics closely related to the construction automation. There are three major domestic robot conferences in Japan. Judging from the number of papers and participants the generic robotic research and development is still very active. Even though the construction industry has been confronting to the severe economic situation, we are trying to keep our R&D activities in the construction automation. First, generic robotics technologies are surveyed from some Japanese domestic conferences, and new application topics are introduced showing some examples in the construction automation.

**Keywords:** Swarm robots, Arduino UNO, WIRDIN 1186 wireless module, Robotics & Mechatronics, Autonomous, Unmanned, Robotic House.

### 1. INTRODUCTION

Data acquisition (DAQ) involves the collection and processing of data for use in automated control, and programming is an integral part of Mechatronics when designing data acquisition (DAQ) systems. It is impossible to use Mechatronics without using data acquisition. Even the most basic system requires some feedback. For example, a simple IR distance sensor must use a DAQ system to first get raw data (in voltage from the IR sensor), process this data, and calculate a real-world distance from the voltage, and send the data back out in the form of a display for the user. Most of this is accomplished through programming. As the requirements of the system become more complex, more sensors will be added and the DAQ system will become more complex.[1-4] The research and development in Japanese construction robotics was once very active up to early 90's. The major general constructor companies lead the developments and supported the academies in the fundamental researches. After the collapse of the economic bubble in middle 90's the activities rapidly went down along with the dull economy itself. Since then the research and development stayed in stagnation and the Lehman Shock in 2008 accelerated this inactivity. Looking at the 20 year history of the

Symposium on Construction Robot (SCR) in Japan shows this situation clearly as shown in Fig.1 [1].

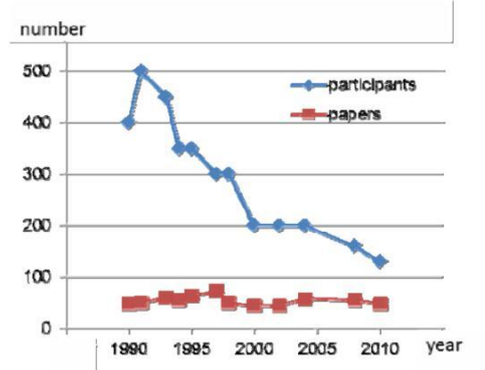


Figure 1  
Statistics of SCR in Japan

The Tohoku massive earthquake & tsunami and the following explosion of Fukushima Nuclear Power Plant are damaging the total Japanese activities. Of course, the construction machines are capable of cleaning and rebuilding the destroyed houses, buildings, infrastructures, etc. Stabling the damaged NPP requires mostly tele-operated construction machines. These are

some chances to vitalize the utility of the construction robots. On the contrast, the generic researches and developments in robotics and mechatronics are still very active. As an evidence there are quite a lot of related conferences involved; just limited in IEEE sponsorship e.g., ICRA, IROS, ICAR (Advanced Robotics), CASE (Automation Science and Engineering), ROMAN (Robot and Human Interactive Communication), ICMA (Mechatronics and Automation), AIM (Advanced Intelligent Mechatronics), so many international conferences are held in every year. The Japan has its own domestic relevant conferences such as RSJ, ROBOMECH, SI. The ROBOMECH in this year boasted the record of 1,153 papers, featuring robotics & mechatronics key technologies, mobile robot system, novel mechanism & control, sensing & perception, nano/micro, human-robot coordination, medical & welfare, ambient intelligence, RT middleware and open system, human centered robot, biomimetics, agriculture, service, field robotics as well as construction robotics[2].

## 2. RECENT ADVANCEMENT IN ROBOTICS & MECHATRONICS

Fundamental technologies are surveyed briefly from the 2011 ROBOMECH conferences.

### 2.1 Sensing

The 3 D measurements are useful for autonomous mobile robot to recognize its environments as well as the reconstruction of 3 D information of large scale structures in construction sites. The combination of a LRF and a camera can reconstruct the inside of a building. Images from the camera are mapped on the corresponding 3D scan data from LRF by using texture mapping technique [3] as shown in Fig.II.



Figure II(a)  
Robot & environment



Figure II (b)  
Reconstructed 3D mapping

The SLAM is useful technique to achieve map building and robot localization at the same time. The unique 6-DOF SLAM by using scan matching based on the 3-D distance information acquired by omnidirectional stereo vision. Acquired scan is evaluated by the Iterative Closest Point (ICP) algorithm, and the

result is integrated by the extended Kalman filter [4].

### 2.2 Actuation

The dexterous hand mechanisms are capable of manipulating and handling various objects in construction sites. A unique finger mechanism is proposed with omnidirectional driving roller to realize the two active rotational axes on the surface of the grasped object.

### 2.3 Mobile robot

Mobile manipulation is one of the active research areas. A new mobile manipulator platform was designed and built in the NEDO Intelligent Robot Project to promote development of so-called intelligent robot modules (RTM) for generic robot motion programs and application tasks. The omnidirectional mobile capability is useful in complicated construction environments. The mobility can be more enhanced by introducing an active caster mechanism.

### 2.4 Power assist

The power assist system has its long history in its development starting in early 1960s at General Electric. The recent advancement of the computer technology has brought a chance to realization of practical power assist mechanism. There are more than 15 research activities in Japanese universities. The main objective is to support weakened senior people and the disabled in their daily life as well as to assist workers in heavy duties which are common in construction sites. The key issues are compact actuation mechanism design, human interface, portable energy source, and so on (Fig.III & IV).



Figure III. HAL by Tsukuba Univ. Figure IV. Muscle suit.by Tokyo Univ. of Science

## 3.APPLICATIONS IN ACTUAL CONSTRUCTION SITES

Some topics will be introduced which are directly related to practical construction works.

### 3.1 Autonomous wheel loader

Autonomous wheel loader “Yamazumi-4” has succeeded in unmanned autonomous pile loading operation. The precise traveling control is required to repeat loading operations. Although actual wheel loader machines have the problem in controlling their precise

traveling speed, the path planning and the path following control have been successfully designed by utilizing the odometer which can achieve precise geometric shape of the path.

### 3.2 Unmanned construction

The unmanned construction is mostly required in the restoration of damaged local infrastructures as well as the prevention of further land erosions and damages to ensure workers safety after natural disasters. In 1990 large volcanic eruption at Unzen-Fugen-Dake brought significant damages to the surrounding area, and the unmanned construction methods have been applied for restoration works in upstream areas of the Mizunashi river where preparation of roads for construction, removal of soil and rock from earth accumulation basins, demolition of damaged factories, installation of blocks, construction of sand-trap dams, guide walls and flow control banks since 1994. Recently the unmanned transportation and the installation of a pre-cast arch culvert of about 15t in weight have been achieved. An arch was carried by the unmanned track to the site, and the unmanned shovel car with large gripper picked up the arch and fixed it in the pre-planned position with manual bolting, and then finally the unmanned survey was accomplished.

### 3.3. RESPONSE RECEIVED FROM LDR IN TIME DOMAIN

For data acquisition samples have been taken at every 1 sec or 1 Hz. After completion of data acquisition, the time domain equation can be found from the graph. This time domain equation can be converted into frequency domain using Laplace transform. At the end root locus of the system for step response can be found. This procedure has been followed for all five sensors. The resistance of the Light Dependent Resistor (LDR) varies according to the amount of light that falls on it. As discussed earlier Arduino has 10 bit Analog to digital converter (ADC).  $2^{10}$  is equal to 1024. This value can provide us the output voltage  $V_o$ . It is shown in figure V.

### 4. ROBOTIC HOUSE

One of the most promising markets is robotic house, or house automation with robotic components. Current house has come to be equipped with automatically controlled actuators such as auto-shutter, auto window as well as remote controlled electric appliances. These devices can be regarded as a sort of Robotic Technology (RT) part. It will be beneficial if they are connected to a network, since users can obtain more services with RT collaborated motions and functions. A standard network device is crucial in order to achieve such a robotic house. The New Energy and Industrial Technology Development Organization (NEDO) has promoted the national robot project, "Open Innovation Promotion by Utilizing Basic Robotic Technology", that aims to develop common network

modules for connecting RT parts in robotic house. A model room with intelligent window system has been designed and its prototype was built in AIST Tsukuba, to demonstrate security and energy saving air conditioning facility for robotic house. Two types of RTCs have been proposed to facilitate smart and robust local network system in the robotic house. Power Line Communication (PLC) technology has been applied as basic infrastructure network in the robotic house. Based on two-layered network structure, robust home network system has been realized. For the feasibility of achievement on this project, several RT products have been released as a practical trial in actual use.

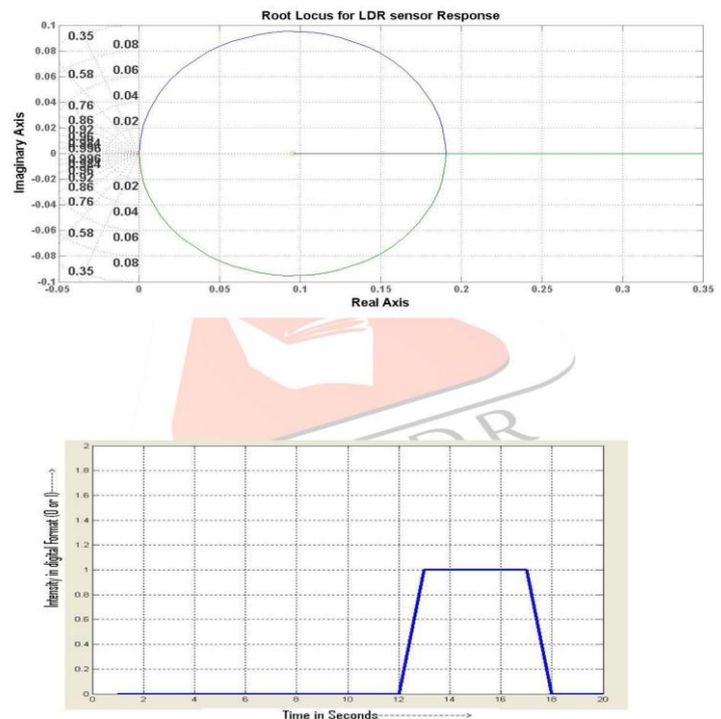


Figure V  
Root locus response curve

Area type human detection sensor by Kyokko Electronics, and motor driver unit by Okatech are first application products. Long term operation test has been accomplished to evaluate the robustness of developed network and RTCs framework.

### 5. CONCLUSIONS

The Japanese recent advancements in robotics and mechatronics field and their applications in construction automation are surveyed briefly. The construction robotics and automation are still expected in actual construction sites since we are confronting serious man power problems in the aged society. The recent massive earthquake and tsunami has brought quite a lot construction works for the restoration. The autonomous and unmanned construction techniques are

mostly expected in dangerous restoration sites. We need to apply useful techniques not limited in our own but adopting any of overseas. At the end it can be concluded that, a low cost multichannel wireless data acquisition system can be designed and developed for number of swarm robots for gathering the information from environment. This system could be useful in agriculture, defense, manufacturing industries, rescue operations and many more. Control room is not only plotting the real time data but also gives us root locus of the particular sensor's response. In a nut shell this system works as a vital unit as far as swarm robotics is concerned. In future wireless dynamic response also can be found using for each and every system using this approach.

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