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# Remanufacturing a Robotic Arm

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Project Number: JS7-JS01

#### Remanufacturing of a Robotic Arm

An Interdisciplinary Project on Decision Making

Major Qualifying Project Submitted to the Faculty Of

## WORCESTER POLYTECHNIC INSTITUTE

In partial fulfillment of the requirements for a Degree of Bachelor of Science

Daniel E. McCarthy & Maxwell E. Benko April 23, 2012

> Approved By: Professor Jerome S. Schaufeld: Advisor Professor Frank Hoy: Advisor Professor Marko B. Popovic: Advisor

## Abstract:

The PUMA 260 is a 1980s robot manufactured by RP Automation. The purpose of the project is to assess the feasibility of redesigning the manufacturing process and making recommendations to the company based on our findings. The goal is twofold: to apply new and different technology to the existing system in order to lower the cost for the end user to enter a new market for inexpensive robotics and provide recommendations to RP Automation. In our assessment of the product, we provided future students with a body of knowledge that will help them understand how decisions were made throughout the process. We have also built the foundation for a future project for prototyping the new robot. In completing these objectives we will have fulfilled the requirements of a Major Qualifying Project at Worcester Polytechnic Institute.

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### Introduction

In this report, will convey to the reader steps we took to reach goals set for us by RP Automation, the company that we are consulting for. This project was designed to supply our client with recommendations regarding the use and production of their PUMA 260 robotic arm.

Robotics technology is a constantly changing and expanding science that requires companies involved to adapt quickly to new ideas. In technology based fields, due to incremental innovation, a company must adjust by choosing which products should be updated. In order to make this decision regarding the PUMA 260, we completed a robust market analysis for tabletop robotics. This study allows RP Automation to remain ahead of the technological curve and increase their market hold in this robotics field.

One of the most important aspects of gathering this information will be to plan ahead. Entering into data gathering with professional businesses without a strategy creates a high risk of failure. According to Professor Kasouf, a marketing professor at Worcester Polytechnic Institute, approaching any client that you wish to gain information from without a plan discredits your research and greatly reduces the possibility of obtaining useful data. Understanding this, we constructed a market analysis plan prior to beginning our study. This allowed us to maximize our output from our research.

Upon completion of the research done for **RP** Automation, we began the second phase of the project: adjusting the manufacturing process to fit the needs of the market determined in the first phase. We found that the pain that needed to be solved lay in affordable robotics for startup and smaller companies. This drove us to the conclusion that the robot needed an update in technology that would allow it to be manufactured and sold at an affordable price: between \$5-10,000. In making suggestions to **RP**, we hoped to aid them in entering a new, previously unreachable market for robotics technology, as well as satisfy existing customers with a better product.

The Major Qualifying Project equates to a senior thesis for WPI students. This project is different than most because it is interdisciplinary; the criteria of the project satisfies the requirements of both the Management Engineering major as well as the Engineering Physics Major. Projects are designed to help the students participating gain a greater knowledge of their major while providing something of value to future generations of WPI students who will read them in the future. Besides fulfilling these criteria, the project fulfills two other needs:

- We provided a service to RP Automation by completing market research for a product that the company wished to see upgraded as well as beginning the redesign process,
- 2. And beginning the redesign process allows future students in other departments to complete the project from the design phase.

## Background

The Task

This project was one designed and sponsored by Benjamin J. Clark, CEO of RP Automation. In our first meeting, we were given a demonstration of the product we were to be dealing with, the PUMA 260, and introduced to the project sponsor. In this meeting we learned that the specialty field for the robot is constantly changing, but that it was currently being used mainly as a transfer device in fields such as semiconductor manufacturing.

Since it is an old robot, parts are no longer manufactured which means when it breaks, companies who use the product have to ship it back to **RP** to have it repaired. During the time that the robot is being fixed, the company is losing effectiveness, which means it is losing money. In order to avoid this, it would be important to have a replacement robot for the line that it was working on, which would double the investment made by a company. On top of this, the control system used in the robot means that it is not a simple task to switch in and out robots. The user must teach every new robot what its job on the line will be, which can take a large amount of labor. Meanwhile, **RP** is running out of parts to repair the robot, and once the reserves dry out, business will stop for the **PUMA** 260.

Our sponsor requested that we look into potential solutions to the problem. Ideas brought up at this first session were to make the robot much cheaper by using plastic polymers while also considering the outgassing in a cleanroom environment, redesign the robot, borrow another control system to make it more user-friendly, and attempt to find new market applications for the robot that will allow **RP** to sell more products. After discussion, the project took on four distinct faces in a linear timeline:

- 1. Research the market value of a new product;
- 2. Determine what physical changes need to be made to the robot to meet and potentially exceed market value;
- Calculate the costs of making those changes while attempting to significantly cut prices for the end-user;
- 4. Propose the final selling value and changes to the sponsor.

It was also determined that throughout the process of completion we would record all of the decisions we made and provide reasons for each step in the process. This would allow us to provide future readers with a distinct understanding of the decision making process behind reviving an old technology.

#### **RP** Automation Inc.

RP Automation Inc. was established in 1984 by Benjamin J. Clark as a specialized robotics integration company. In the words of CEO Ben Clark, "I installed 250 [robotic] arms for Kawasaki and decided to start a company." Kawasaki sells performance vehicles such as motorcycles and ATVs, and their products are constructed on assembly lines using robotic arms. After working on a few more jobs Mr. Clark began specializing in Stäubli products and now integrates arms all over the world. Stäubli is a major robotics manufacturing company that builds six axis robots on a larger scale than the PUMA 260. Their products can be found in the WPI labs in Washburn Shops.

RP automation has grown from a small company into a recognizable integration business to people in the industry. "All of my new business comes from word of mouth" said Mr. Clark when asked about expanding the company. "I feel like providing a quality product and great service is the key to my business". Currently RP Automation works in many different industries including biomedical, semiconductor, and pharmaceutical. Each industry requires unique applications that RP is willing to solve.

The integration process is unique in the sense that one company is creating a specific solution by using the equipment provided by their client. In the case of **RP** Automation they are given a task to achieve and by using Stäubli products they form a solution that solves the task given by a client. One example is to use robotic arm to load and unload a manufacturing machine.

#### Stäubli Corporation

Stäubli robotics division was founded in 1982 with its collaboration with Unimation based out of Danbury, Connecticut. Two years later, Stäubli purchased Unimation and began production of the PUMA robot series. After moving the robotics division from the original home in Pittsburgh, Pennsylvania to Duncan South Carolina, Stäubli introduced the SCARA model robots to its lineup. These four axis machines are very fast at sorting and moving parts on an assembly line setting. Along with advances in the existing six axis arms, Stäubli continued to lead the industry in repeatability and speed with the new TX model arms and CS8C control systems. The current Stäubli robots are all based off of the old PUMA series with similar control systems and kinematics. Stäubli Corporation was an invaluable resource for the completion of our project, as they provided us with assistance in our research.

### PUMA Robot Series

The first resemblance of the PUMA series robot was constructed in 1952 when George Devol started work on Unimation Robotics. Devol, who passed away in late 2011 at the age of 99, created the "first digitally operated programmable robotic arms" (Malone). He started a



Figure 1: George Devol with a PUMA Arm

company called United Cinephone Corp. in 1932 in an attempt to break into the audible movie business, but he "ended up creating one of the technological marvels of the modern world: the automatic door" (ibid). In 1954, he applied to have a device patented that he called the Programmed Article Transfer. In order to better pitch the idea, it eventually became called a robot. It was named the Unimate, the first sold robot from the new Unimation Corporation, and it was installed in a GM plant in Trenton, NJ (ibid).

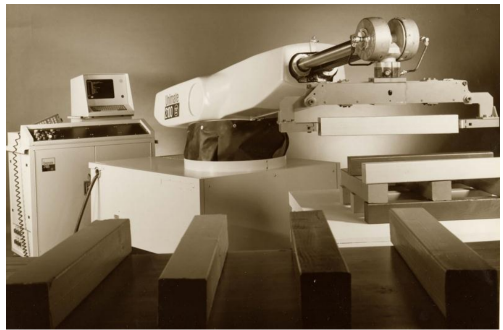
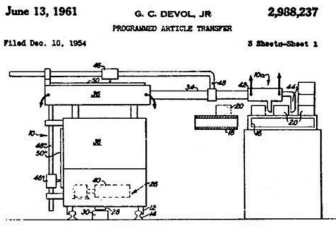


Figure 2: Programmed Article Transfer

From there, a few different robots were introduced to the Unimation product line until 1979 when the PUMA series was released. PUMA stands for Programmable Universal Machine for Assembly. These robots were unique in the way that they were able

to handle materials and carry out tasks with great precision, speed and repeatability. In robotic terms repeatability is a measurement of how accurately a robotic system can perform the same movement. Around 1983 Westinghouse



**Figure 3: Patent Design** 

bought Unimation and continued work on the existing robot series as well as introducing a few new products. In the early 90s, Stäubli purchased the rights to the PUMA series and ten years later sold the rights to RP Automation Inc. This is where the PUMA series has been left until today. After the sale to RP Automation, the PUMA series was not advanced any further due to focus on other products. To date, the arms are maintained until complete failure or the older arms are switched out for new equipment.

#### **PUMA 260**

The PUMA 260 robotics system is a sixdegree of freedom robotic arm that is used for industrial applications. A degree of freedom is defined as a range of motion that the machine can operate. Each degree of freedom is acquired by the motion of one of the six axes on the robotic arm. The 260 has one joint or axis slightly above the base which allows the robot to swivel around the stationary base. Continuing along the frame of the robot, joint two



Figure 4: PUMA 260B

moves the shoulder of the arm in an up and down motion. Joint three works as an elbow to the arm, extending and retracting the outer link from the base. Joints four, five, and six are located in the wrist of the robot and give the robot rotation and pivot at a much tighter tolerance level. Moving any combination of these joints gives the robot freedom of motion in the x, y, and z planes as well as rotation about each of these axes.

Each axis is driven by a small electric motor and gear system controlled by an external system and encoders. Encoders are a glass disk attached directly to the motor drive shaft, which are marked by a specific number of black lines. The encoders used in the 260 series are 250 count encoders, which means that there are 250 sections around the circumference of the disk. As the motor turns the controller is able to count the spaces that pass by a light beam and calculate the position of each joint of the robot. By calculating the positions of each joint the controller can determine the position of the robot on space and move the robot according to the locations it is attempting to reach.

The current robot frame is constructed of cast aluminum. Each piece is molded and cast into the shell that is used as the framework and covers for the exterior of the arm. Inside the frame and covers are the gear assemblies and wiring that make the robot move along its motion paths. Gears and assembles are made from more durable materials that withstand a long lifetime of use without failure.

The robot moves by driving the digital motor that turns a drive shaft that runs to a specific joint. The drive shaft is connected to a gear assembly, which can be a combination of many different gears that work together to create the desired direction of motion without compromising the overall path of the robot.

#### Controller

The current control system of the robot is the Unimation controller, which is the main interface between the robot and the user. Stäubli has integrated the software needed to control the robot into the system and allows for the user to program and move the robot from a remote video display. To date the system runs in a DOS setting and can be accessed with a communication port on modern computers. The control system uses the feedback it gets from the encoders in the robot arm to calculate the specific position of the robot arm in space. The controller allows for arm to make accurate and rapid movements that can be repeated to within .02 mm after each movement. Repeatability is the ability of the robot to move within a determined distance of the originally programmed point. This

ability is very crucial to the quality of the robot as that the lower the repeatability number, the better the machine works under tight tolerances.

#### **Experience with the Product**

One of our team members has worked an internship for **RP** Automation for the past five years on various different types of projects. The experience he has learned includes programming and a complete knowledge of the **PUMA** 260 system. We were able to use his experience with the robot to aid us in minor engineering tasks in the robot arm as well as fix the arm if it was broken. This work experience also included knowledge of different robotics markets that the **PUMA** system could potentially move towards. His knowledge in these areas was helpful in guiding the planning of the robot and catering any new improvements we would make to have the greatest benefit in a multitude of different market sectors.

#### **Relevant Coursework – Physics**

Working with robotics technology was a new venture, but understanding circuitry from Electricity and Magnetism courses helped ease the technology gap that came with working with a new idea. Also, my experiences in Introduction to Thermodynamics and Heat Transfer, as well as Math Modeling with Ordinary Differential Equations conveyed the knowledge necessary to study the thermal properties of aluminum, the current construction material for the robot, as well as other materials we studied as potential replacements in construction.

My minor in Entrepreneurship also played an integral part in assisting with the market analysis part of the project. These courses were Engineering Entrepreneurship, Entrepreneurial Selling, and Growing and Managing New Ventures. These case driven courses provided examples of real life situations that assisted us in honing in our market research strategy, specifically in regards to determining whether or not we could sell the product after evaluation.

#### **Related Coursework – Manufacturing Engineering**

This project required a good understanding of manufacturing processes and the economics that go with it. Classes such as materials handling and intro to mechanical engineering were a great foundation that helped us to make manufacturing decisions. Having the knowledge of the costs that are associated with different manufacturing processes allowed us to make educated decisions on which processes would benefit the product more. Other classes such as entrepreneurship helped our team with the understanding of product life cycles, and business plans.

#### The Handbook

We determined that the first task we needed to complete in order to successfully redesign the PUMA robot was to determine the market for the product. If there was no market or market extender for this product, the resources that would be put into redesigning the system would outweigh the potential gain, putting a stop to the project post market analysis. As this was our first foray into market analysis, it was important to find a guideline that would help us evaluate the current situation the product was in. To do this, we researched to find a useful summary on proper techniques to understanding and solving a problem.

Eventually, we decided to use a bulletin published by The Ohio State University on proper evaluation techniques when dealing with water quality evaluations in a particular area (Ricker, Brown, and et al). While this was not exactly the situation we were dealing with, the step-by-step guideline could easily be applied to any type of study. Though it may seem to be an obscure reference for a robotics project, the handbook clearly breaks down the steps to tackling a project without too much specification on which type of project is being conducted. This allowed us to take the suggested steps and apply them to our market analysis for the PUMA 260.

Understanding that the guide was meant for water quality evaluation, some of the points needed to be tweaked, but on the whole, the six-step process provided a stable structure for constructing an evaluation. Step one is to focus the study, and mainly, to determine what problem is being focused on. Opportunity arose to identify the people who have a vested interest in the project and call to question the critical ideas that the evaluation must address, which will be mentioned in the methodology.

The second step of the process was to create measurable objectives for the evaluation. According to the brochure, a measureable objective contains four pieces of information: Audience, Behavior, Conditions, and Degree (The "ABCD" Rule). Unless an evaluation has measurable objectives, then there can be no conclusion made at the end of the project. There must be an explicitly described target audience for the project; expected behavior of the audience needs to be established; the conditions needed for the audience to behave as needed must be listed. Once measureable objectives have been established, the project has a direction.

Third, a project team must determine what barriers they could face while trying to complete the evaluation. The brochure describes several categories that could cause problems, and understanding what problems could arise before they happen is one of the most important steps before facing a project. If a project hits an unexpected roadblock, it is monumentally harder to deal with the roadblock than if a team had already come up with a solution. As the evaluation plan begins to develop, the team needs to recognize potential problems. In order to determine these problems, it was pertinent to list possible reasons why the project could not be completed. This could be for a number of reasons including but not limited to lack of funding, lack of support, incapability of the team to handle the evaluation, and surprise changes in the structure of the project. These obstacles may not be foreseeable until after the project starts, notably when discussing the direction of the project with the stakeholders.

Even as thoughts of potential barriers arose, it was important to note all opportunities that amassed as well. These provided a direction for the evaluation to continue. One of the most important decisions that can be made in terms of an evaluation is to stop progressing the minute the project is doomed a failure. If a group can come to the conclusion that a company should not move forward with their intended project, the operation should be ceased immediately to save the stakeholder time and resources.

Once the barriers and opportunities are determined, the evaluation team needs to come up with the type of information needed in order to complete the evaluation. According to the brochure, for step four, there are two general types of information that can be gathered: descriptive and judgmental. Descriptive information is all of those things that are hard truths about the subject under question while judgmental information is based on opinion, preference, beliefs, and personal perceptions. Listed on page 17 (Ricker, Brown, and et al) of the brochure, which can be found in the appendix, are many strategies for gathering information, some of which were chosen later for the purposes of the **PUMA** 260 evaluation.

Before collecting information, it is important to complete the fifth step of the evaluation process, organizing where results will go. Data means nothing unless it is given a purpose, which makes it important to assign value to different amounts of information in order to differentiate what applies to which part of the evaluation. Results can be varied based on the scope of a project, so it is important that each bit of information finds its own place.

Once the project has been organized, tasks must be delegated with deadlines such that there are no miscommunications between team members over what needs to be done. One of the most effective tools for this is a Gantt chart, which sets a timetable for due dates and checkpoints on project deadlines. This is something that can change over time, but it often provides a good outline for the direction of a project and helps to keep it on track.

## Methodology

After discussion, we concluded that the evaluation would focus on two major tasks: determining the market capacity for a tabletop six-axis robot and establish what changes needed to be made in order to make it market relevant. Once it was understood what was being evaluated, the group determined why this was being looked into; what was the purpose of the evaluation? Without knowing the reason for reaching the goal, the evaluation has significantly less meaning. This project had four main purposes:

- 1. To clarify the role that the PUMA 260 will play on the market;
- 2. To modernize the technology in the robot to increase ease of use and accessibility to spare parts for broken machines;
- 3. To inject the market with a new presence should it be deemed viable;
- 4. And to determine whether the project is worth the resources it will consume based on the cost and feasibility of implementation.

The most important purpose is the last one; for a company to understand that undergoing a project will cost them resources they should not waste is better than putting out a finished product that will end up counting as a loss for the company.

One of the measurable objectives for this project was that this was being completed for **RP** Automation, and we needed **RP** to help us research what the current market was for their product. In order to reach this goal, we needed to be given the necessary support and funding to reach out to companies and sources that could help us understand where the product is going. We needed to be given enough freedom to learn what we needed to in order to finish this project.

The two major sponsors for the project, **RP** Automation Inc. and Stäubli Corporation, were both essential to completing the project. Upon completion, Stäubli had sponsored our attendance at a large lab automation conference and **RP** Automation had provided us with a sample robot unit to test and study. **RP** also sponsored our trip to the conference, which allowed us to complete a market analysis. One potential problem we faced by working with incorporations was that some of the information we received was considered to be trade secrets of the company. For example, the bill of materials used to construct parts of the SolidWorks design cannot be divulged as part of this report due to the sensitive nature of the information. Also, the analysis of the material later recommended for manufacturing is also withheld from this report.

RP requested that we provide counsel on how to move forward with the PUMA 260 product line. In addition to the work towards a completed product, we were tasked with understanding how we came to the conclusions we made. It can be difficult at times to materialize the way an idea forms in a team, so it was important that we kept detailed logs of our meetings.

A new PUMA robot could draw interest from a new market as well as current users. Our goal was to have all of the companies who currently use the 260 model upgrade to the new system but also make it unique enough that other companies will want to enter the market for this product. If the project was deemed non-profitable or non-feasible, then the decision would be made not to move forward with the remanufacturing. If this is the case, **RP** loses no money on research and development and can continue servicing **PUMA** robots until the parts run out.

We completed this project for a major company in this field, but we did not have extensive knowledge of the inner workings of this company. It was extremely important that we worked closely with **RP** to receive everything we needed to move forward with the evaluation in the manner we deemed most important for the success of the project. Our original goal was to compile a questionnaire for existing users of the **PUMA** 260 to answer. This questionnaire would target specific uses the **PUMA** served as well as services the user would like to see the **PUMA** offer. If any of the current users had specific issues with the way the 260 operated or built, the form would have been a great opportunity to understand this. Unfortunately, communication issues did occur, and we were unable to reach any of the existing users of the robot, as most of them were located in Japan. A copy of the original questionnaire can be found in the appendix.

While brainstorming possible problems we could encounter during our project, communication issues were considered, and our back-up plan was to use data gathered from the conference and from secondary contacts and research to make our decisions. We had more than enough resources to move forward, and there was no resistance from the companies helping support the project to see it completed. In order to move forward with our market evaluation, we asked representatives at Stäubli Corporation how they gathered their data. It was suggested that we travel to a major conference, where many companies in the field would be in attendance. This allowed us to meet potential buyers and competitors for our project. The Stäubli representative suggested that the SLAS conference in San Diego was the most appropriate event that was being held in the time frame of our project. SLAS stands for the Society of Laboratory Automation and Screening, and this particular conference would have multiple companies at it that could be interested in the technology we would be offering, which would, in turn, draw competition to the showcase.

Since we were working closely with Stäubli, we requested that we be allowed to join them as students under their company's name, already an established one in the automation industry. This would help us gain the respect of the people we would be talking to, as well as allow us to talk to the Stäubli salesmen who were there to sell a similar product.

#### Results

Our major result that we determined from our research was that if changes are not made to the PUMA 260 robot, the customers that currently use it now will be lost. The PUMA 260 is a unique robot in that it is the only one of that size that **RP** offers, which means that those current customers would have to search elsewhere for a replacement. The market for the robot will fall by the wayside as other companies in the field had come up with equivalent technology that can be purchased for a cheaper price. The results section will be divided into the following sections: the conference, the questionnaire, and the final conclusion.

### The Conference

#### Sunday February 5<sup>th</sup>, 2012

After arriving in San Diego, California, we prepared our plan of action for the conference. We decided to use the preparation day for the conference to walk



through and determine which companies would have interest in the product we were looking to sell. Having Stäubli name tags afforded us the luxury of being associated with a market leader in the product which got us respect from the companies that were there. We determined that there were definitely companies in attendance who used similar technology to what we were attempting to redevelop. We wanted to determine what made the product these companies were using better than the **PUMA** and understand why they were using it.

#### Monday February 6<sup>th</sup>

The conference officially began on Monday, and we quickly realized that we had ample time to visit every booth. We started by questioning the Stäubli people about their TX 60 robotic arm, the one being used as their display model. The model itself was a six axis robotic arm, similar in shape to the PUMA 260, but it had a larger reach. It was showcasing three abilities during the show:

- 1. It would grab vials with a pincer wrist attachment and stir them slowly, showcasing its ability to move over all of its axes in one smooth motion,
- 2. It used a needle to show how it could pinpoint multiple locations with a high repeatability by poking the tops of numerous vials positioned around the case,

3. And, it used a grabbing end affecter to lift and place pipetting plates that would hold sample materials for lab work, showcasing its ability to grab lab materials in both landscape and portrait planes.

This robot had many of the same features as the PUMA 260 arm, which means that the PUMA could be used in similar market settings. At the time of the conference, Stäubli was just getting into the photovoltaic market, working in solar panel construction.

Soon after this, a man who was working in collaboration with Stäubli at the event visited the booth. His name was Terry Rutledge, and he ran a company that assisted small companies in marketing their product. He showed interest in helping us take a finished product to market and find integrators and fabricators that would use it. After exchanging cards, we decided that he would be a strong resource for later in the project, but for now, there was not much use for his services.

Following this, we began travelling to the different tables at the conference. There were a large number of companies that attended that were in the lab automation sector for biomaterials and sciences, many of which integrated robotic arms similar to ours in their lab testing simulations involving pipetting and biomaterial culturing. One of the first companies we talked to, DiscoveRx, boosted our confidence about the direction of the product. They were a company that would use robotic arms to translocate their materials throughout the process, and expressed interest in being able to acquire an affordable tabletop robot to put in their screening lab. They believed that if the robot was sold somewhere in the \$5-10,000 range, we could sell to them and a myriad of other companies who could not afford a \$40,000, but would be willing to purchase the technology for a fraction of the cost.

From here, the next meaningful conversation we had was with Precise Automation. We saw that they were showcasing a four axis robot that slid along horizontal and linear planes but had no shoulder motion. Their goal was to "develop low-cost, desktop safe lab equipment". It was a kinematically driven system, which we believed could be appropriate for our model, should the price fit. The machine ran all on encoders, which is what an updated control system for our robot would also run on, so we saw promise in that as well.

The representative suggested that we focus on designing our model for small work spaces because there are labs out there that have the problem of needing to keep overhead at a minimum, so a small arm would be perfect. He also warned us that the robotics industry had a very volatile target market so it would be relevant for use to target companies, including startups, which had long term vision. Their product being showcased sold for \$15,000.

Another company at the conference that was showcasing an arm similar to the PUMA 260 was Wako Lab Automation. The representatives absolutely believed that there was a market for six-axis robots, and that as the technology advances to make systems more user-friendly, more and more will be sold.

We met two parts companies that we believed would make great contacts throughout the redesigning process: Lin Engineering and Harmonic Drive. Lin Engineering produced step motors that had lower reverberations and heat output, which would allow us to change the material properties of the robot without worrying too much about deformation. Harmonic drive developed precision gearing technology that had virtually no backlash and took up significantly less space than the gear system currently in place in the robot. If these could be implemented, then the part count on the robot would drop significantly.

#### Tuesday February 7<sup>th</sup>

Tuesday was significantly less successful than the day previous, and as we travelled to the remaining booths, we realized that there were a significant number of companies at the conference who did not use robotics. High Res Biosolutions was showcasing the last of the six-axis arms we saw, but it seemed extremely cramped in its workplace. The PUMA 260 could potentially alleviate some of the complex coding that goes into making a large arm swivel around a small work place. Making a note of this advantage our robot would provide to smaller sized companies, we moved forward in our analysis.

#### The Questionnaire

There are no concrete results from the questionnaire, but we do believe that it was a valuable resource to create for two reasons: it can be used in the future as a customer satisfaction survey for **RP**, and as it was created, we thought about all of the potential problems customers could be facing with the robot. This allowed us to create an educated guess on how effective the changes we chose to make would be in maintaining satisfaction with the original customer base while also trying to expand into different sectors.

#### Conclusion

The PUMA 260 project was a great experiment in determining the decision-making factors that are associated with the renovation and re-entry of a product into a market. Using the existing market and the research that our team had done at the SLAS conference we made a few decisions that we felt would give this product some potential when trying to enter new markets. The conclusions we drew were important learning objectives that we believe will help future students make progress on any similar projects.

The first decision that out team had to manage was how to begin the research process. This was a critical part in our project because being able to narrow in on the direction you are trying to take the product can save a lot of resources in the long run. When this process is being carried out in an R&D setting, being able to make moves in the right direction will help get a product back to the market quicker. For our team we also had the added time limitation that made our first steps even more critical. Being able to look at what we were expected to accomplish and determine what was a realistic and optimistic goal helped us to prioritize what paths we were going to pursue. We decided that doing market research into an inexpensive small reach tabletop robotic system would benefit the product the most. This decision was based off of the multiple competitors we determined to be in the robotics field. Our team decided that there was a market opening in this type of technology and that by trying to offer a unique approach to many robotics solutions we could potentially enter many different industries. We were able to confirm these hypotheses after our research at the SLAS conference in San Diego when talking to many of the potential clients in the lab automation industry.

After we got back from the conference our team needed to start looking into the cost analysis of the current and potential robotics system. Due to the time constraints that we had on the project we had decided to focus our efforts on a smaller section of the robotics arm instead of the whole system. Looking only into the inner link containing the joint two and three components we were able to break down the materials used and the parts count in order to determine what might be changed in the arm. We were also able to look at the potential changes that we would need to make to the robotic arm in order to incorporate the new parts that we would use. This includes the harmonic drive systems that would allow for better repeatability and longevity of the arm, and the new material construction. The material was meant to be a metal substitute plastic that had some glass in the material to provide less creep over time and more structure. Our team wanted to go

with the plastic material because it has the potential to be injection molded if the product were to have large market applications and need to be mass produced. The cost efficiency of injection molding and metallic molding were the main deciding factor when choosing a material to focus on for the revamped system. The harmonic drive systems were going to be used in order to reduce the part count for each of the gear input systems that were in the inner link section and increase the repeatability of the arm itself. The drive systems would also reduce the amount of backlash that was in the drive system and decrease the amount of wear on the drive systems allowing for the robot to run longer in the field creating more value to the customer.

Once we had discussed what changes we were going to focus on we needed to start putting together a plan and a bill of materials for the new product. Unfortunately this is where the time constraint caught up to us and forced us to limit the amount of work we could do in this part of the project. We would hope to have laid a solid groundwork for future teams to continue progress on this project. In order to see this project to completion, the engineering and incorporation of the new materials would need to be finished and eventually made into a working prototype. This would not be done using an injection mold due to the cost of creating a mold but in fact using a block of material and machining the part out of the blank.

Trying to bring back a product that had moved late into its life cycle is a difficult task that is not always accomplishable. Bringing back the PUMA system proved to be very consistent with this model and was no easy task. There is a very slim margin for error and as the product cycle continues on it becomes harder to bring this product back to the market. As it stands there are many changes that need to be made in order to capture new markets and make this a profitable product. In many of the entrepreneur classes taught here at Worcester Polytechnic Institute, we focused on product life cycles and the innovations that must be made in order to continue a product line. Using the lessons learned in these classes we determined that the PUMA has moved past the point where changes should have been implemented and now lies in a questionable area of the chart where the product can be dropped or requires drastic changes. At this point it really depends on the decision of the sponsor on weather or not to continue the product or to make the effort to revive it.

Our research shows that the PUMA 260 system can be brought back to market, but the radical changes that would need to be addressed may not be efficient enough for the sponsor to address. If the company chooses not to change the PUMA system, it will most likely continue servicing the product until the product runs out of replacement parts and customers are forced to find a replacement. The other option is for the company to manufacture more parts for the existing robot and find a replacement motor. The problem with this is that if a replacement motor cannot be found the company would have to pay a good deal of money in order to design and manufacture a motor that would replace the existing motors.

## Appendix

The Questionnaire Dear Valued Consumer,

**RP** Automations is a Robotic manufacturing and system design company focused on using the Unimate PUMA and Stäubli RX and TX robotic arm systems used commonly in semiconductor manufacturing, life sciences, and general manufacturing industries.

**RP** Automation is looking to expand their current robotic product line with a new model of the **PUMA** 260 robotic arm. The original 260 model was created in the early 1980s and was ahead of its time and we are now in the process of updating the control and feedback systems. The **PUMA** arm is still being sold to companies today, but when parts fail, replacement parts are expensive and some of the electronic circuit board components need to be redesigned. This is becoming a greater cost burden on our customers and we are looking into ways to improve the reliability of the **PUMA** 260.

We are looking to switch the system over to resolvers so that it will run on a more current PC control system. This will create a higher degree of repeatability, and improve linear accuracy.

We have requested that you fill out this questionnaire because we believe that the customer is the greatest source of knowledge we have when it comes to this remanufacturing process. It is our goal to make sure that every need your company will have when using the PUMA 260 robotic system will be met with the utmost care, while also cutting back on costs on the product itself. Adding superfluous changes that mean nothing to the customer would be a waste of time for both parties.

We will make every possible effort to accommodate the needs generated by the individuals filling out this form, and look forward to working with you in the future.

Daniel McCarthy and Maxwell Benko Product Development Group **RP** Automation

## PUMA 260: A Metric Questionnaire for Innovation

- 1. What company do you represent (optional)?
- 2. What is your name (optional)?
- At this facility, what industries do you engage in? (Semiconductor, Life Sciences, Research, General Manufacturing, Other)
- 4. What application(s) is your company using the PUMA 260 for?

5. What features make the robot useful in these applications?

6. Why did your company originally choose the PUMA 260 robot?

- 7. How many hours on average per month does your company use the PUMA 260(Circle One)?
  - a. <80 hours ( 4 hours a day 5 days a week)
  - b. 173 hours (8 hours a day 5 days a week)
  - c. 224 hours ( 8 hours a day 7 days a week)
  - d. 346 hours (16 hours a day 5 days a week
  - e. > 400 hours a month

## 8. How would you rate the reliability of the PUMA 260?

- a. Excellent
- b. Very Good
- c. Good
- d. Fair
- e. Poor
- 9. What parts, if any, do you find malfunction or break the most on the robot?

10. What feature do you think the PUMA 260 could have that would improve its performance?

11. Are there any applications that the PUMA 260 could be used for that are being filled by other means? If so, what are they?

12. What features would make the PUMA 260 applicable to these situations?

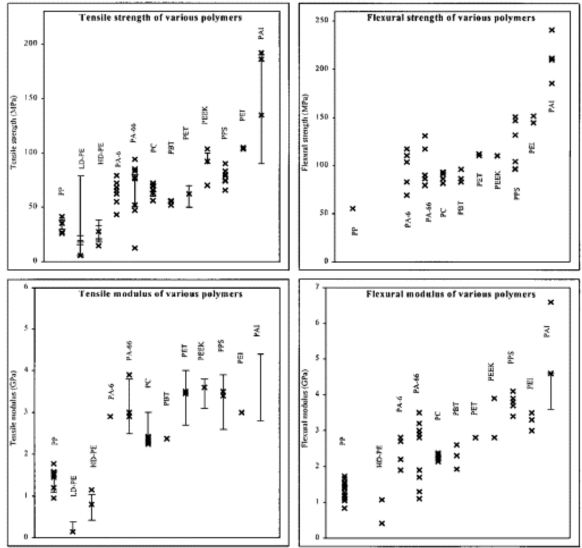
- 13. Would you buy another system if it was an improved model?
  - a. Yes b. No
- 14. If you would not purchase an updated model, what would you choose?

15. What makes this system better for the applications you are using it for?

Properties	Limits	Type of polymer											
		PP	LD-PE	HD-PE	PA-6	PA-66	PC	PBT	PET	PEEK	PPS	PEI	PAI
$\sigma_{max}~(\text{MPa})$	Upper	41.4	78.6	38	79	94	72	55.9	70	103.5	90	104.9	192
	Lower	26	4	14.5	43	12.4	53	51.8	50	70	65.6	103.5	90
E (GPa)	Upper	1.776	0.38	1.49	2.9	3.9	3	2.37	4	3.8	3.9	3	4.4
	Lower	0.95	0.055	0.413		2.5	2.3		2.7	3.1	2.6		2.8
σ <sub>f</sub> (MPa)	Upper	55.2			117.3	131.1	93.2	96	112.3	110.4	151	151.8	240.8
	Lower				69	89.7	81.4	82.8	110.4	110	96	144.9	185.6
E <sub>f</sub> (GPa)	Upper	1.73		1.07	2.8	3.5	2.38	2.6	2.8	3.9	4.1	3.5	6.6
	Lower	0.83		0.41	1.9	1.1	2.14	1.9		2.8	3.4	3	3.6
ε (%)	Upper	700	800	1000	150	>300	125	300	100	50	6	60	12
	Lower	15	90	12	20	35	90	100			1.1	6	
Izod, 1/8" (J/m)	Upper	267		1068	160	854	908	53.4	26.7	50.2	133	133	133
	Lower	21.4	>854	26.7	42.7	16	534	48.1			10.7	53.4	58.7

## Table 1: Mechanical Properties of Analyzed Polymers

This table identifies the Tensile Strength, Tensile Modulus Flexural Strength, Flexural Modulus, and Ultimate Tensile Strain of the polymers we looked into. ULTEM (bolded) out performed all others in these categories.



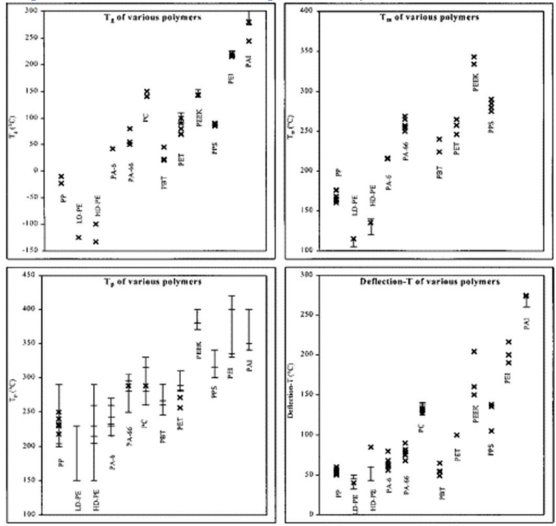


This graphic shows the relative ranges of the materials from Table 1.

Properties	Limits	Type of polymer											
		PP	LD-PE	HD-PE	PA-6	PA-66	PC	PBT	PET	PEEK	PPS	PEI	PAI
α <sub>T</sub> (10 <sup>-5</sup> °C <sup>-1</sup> )	Upper	13.5	10	13	8.6	9	7	7.2	6.5	5.5	5.4	6.1	3.6
	Lower	6.8		12	8	7.2	6.5	7	5.9	4.7	4.1	5.6	2.9
Mold shrink. (%)	Upper	2.5	5	5	2.6	2	0.8	2.3	2.5		1.2	0.7	
	Lower	1	1.5	1.5	1.2	1.5	0.5	1.6			0.8	0.5	
G (W/m/°C)	Upper	0.2			0.17	0.24	0.19	0.2		0.25	0.29		0.73
	Lower	0.14											0.2
Specif. heat (kJ/kg/°C)	Upper	1.9	1.989	2.281	1.599	1.68	1.26		1.146	1.1			
	Lower	1.7	1.901	1.566			1.17		1.103				

## Table 2: Thermal Properties of Analyzed Polymers

This table identifies the Linear Thermal Expansion, Mold Shrink, Thermal Conductivity, and Specific Heat of the polymers we looked into. ULTEM (bolded) also outperformed all others here.



Graphic 2: Error Bars of Thermal Properties of Polymers

This graphic shows the relative ranges of the materials from Table 2.

## Dan's Journal

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Research interpret MQPS that may have informe that could help usin air project	
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- Design of a 5-axis Fixture system - We have a six-axis system; could be -> Monufacturing from scientels -> may have som	kd/b)
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1/07/11	Marmeeting
	Introduction
	- product show case. - meet and greet with project sponsor - Bon Chirk
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×	Investment wax lost pipeess
	Investment war lost process Looking into making to heaper out of plastic
E.J.	consider the out gassing of a clampoon environment currently used many as a trasfer device
	Looking for redesign and new market applications
	Buying RP is priving for the name not the school
	4 Distant Projects (inau tane lue)
3	- Marketing aspect
	- how dowe change manufacturity - cost of associating these changes to
2	- Final selling value

We can lookinto acuhole new industry there is a space where we can look into a large amount of new product markets. Budgeting - Determine what we need for money Travel to south cerolina to visit Staubli to date, applications for the product have to avelled by wood of marth we need to whittle down the wealth of options set forth by RP Physical charges - Staubli control system/feed back system - plastic casing - Charge the manufactioning pocess. Note: get access with Professor Stafford for a storage Situation where we could use the robot and no one would touch it. currently 10,000 dollars, shooting for \$120,000 - lookinto refeatability (geor differences) 4 ability of the robot to go from point to the same point over and over -laser mapping ability to design and characterize the vision of the project

1/07/11	and the same fait and an and a same and the same
1-11	Goal is to finish research by Anday
	Problem Statement by monday
	- Outlined a problem Statement month
	- discussed travel plans
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	- we have to discuss surveying methods for companys
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Advisor meetizminutes Prof. Hoy Present 11/14/11 Early what to find at what commant users of the product live about the project - dontwart to change save they earsines like Sirvey branctors are very dargerous. -get the easiest box you carfiel as how to do survey research - best bet for this paject is to do face to face interview style surveys - Ben Clark is a good resource to talk to comparies and make ourselves a aredible source and not anvisance - Rof. May likes laking at past project sto find thigs that have already been done. for interviews, need a citation that develops the guide thes for the interview process - research into current campetition for the PUMAZGO so we know what we're upagainst How will the mentheding process need to be changed in order to build the new product Charges of the construction material 13

WINH - Looking over industries the robot is used in - Biotechnologies Service and the service of the servi a new placefor the robot to be - Bon believes in learning through doing - important resatree. -sendance most receit copy of the Glad class and the statement of purpose for the projects 14

11/15/11 Ohio State Chiversity hand book on evaluation Fasile & - Kither reading for Voile - 10- Fall, Mervews, Fourier, E.J., and Mangione, T.W. (1989). Standardized Survey interviewy. Newbury Park, CA: Sage Riblication NELaughly P. (Mil), Mos to internew: The art of making questions. North Vancaver; B.C. : Intomber of Self ConselPress Ribin, H.I. and Ruby, I.S. (1995) Qualitative Interviewy. Traisand ones, OH, Sage Publications. -> Musis aguide for people daily conter evaluations but it is extremely applicable to the general Style of problem solving any one should use - glere are 6 steps (It would be pertiment to never a never sidentian of this station of 2. Feeling your evaluation 2. Marshable Objectives (ABED Rule) 3. Barriers to evaluation 9. Methods of Data adlection 5. Organizang, Analysing, Interpreting, Summarising and Reporting results. 6. Developing the Richardson Management Plan. -> letter State Street and 15

11/21/11 Advisor meeting (Schaufeld) = two parts of the process -> market research -remanufacturing process -Most in trigged about how weare going to decide what to do. nElabella P( 1990) Hastoly toming thed Kasouff -> cleak with him about the surveying process Take names of people who already use the product -> what would it take for them to buy the next version > Donot approach this generally - The people who have it bought it for a reason - what was that reason. - bet direction an redesign from comparies chouse it. - Talkto Ben about getting link lengths, angles, and statistics - and abill of materials 16 - Staubli annual report - look at their openditores ad usages.

52 | Page

Alise meeting (Shuppleteen Way) with man	
adding a rewrature might retain customers	
- Start formulating questions to ask Consumers	
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Advisor meeting (schufeld and Hoy) - We have agoy who does injection Molding - he will get is a price once process is estable - Toss around how to get the information -survey markey -face to face meetings - phone calls - Make some that you are not getting rid of a feature that is useful to the customer. - Email Joe Gremmer -ask for cebill of materials Contact LVellique intersil.com and RHERENCIAtosil.com. -> Intesil Florida. - Budget parts for the robot Find out if Stabble will supply us with the controllers and motors. Talk to mom about getting the switch Markey uparel running. \* Validate the usage of injection mobility as away to increase 18 Cost effectiveness.

Advisor Meeting (schufeld and Hoy) - Robot locked down and ready togo - find out what uses people wish it had - make it more programmable - programming is easy to understand and read - warranty card > interded uses -> find some warranty cards from comparies and use them for the start of the data pase. - need a famale tomate convertes - no problems with the controller a shittenes we day block 19

2/05/H_	Survey Questions 12/06/
	Survey avestions 12/06/1 Whitempry do you represent? 12/06/1
	Whatapplication is your company using the PUMA 260 for?
	what features make the robot useful in these applications?
	Why did your company originally use the PUMA System?
	What feature do you think the PUMA 260 could have that would improve its palarmence?
	what products does your company produce?
	Are there any applications that the PUMA 260 Could be used for that contractions? are cornertly being filled by other applications?
	what features would make the 260 applicable to these situations?
	what applications would you have liked the pund 260 to have?
	Would you by another system if it was an improved mode 1?
20	If not, what would you choose? What party, if any, doyou find break/malfunction most often
	win 1 7, 13 wy any any on 1 in ware mathine borrest offer

Metaliniection molding versus Machining and Casting 12/6/11 > Key advantages -> decreased production time - repeatability -> decreased need for secondary operations = reduction in manufacturing time allows manufacturers to meet the JET, "Justin Time" requirements of customers in today's lean economic environment. - Cardidates for this process - Small pures with a complex geometry > Alloys available = Copper, Goold, Good Copporalloy, Silver, silvere alloy and some Active Broke Alloys to -> 17-4 PH SST, 316L SST, 304LSSTord FISalloys. Properties of parts machined like this -> Density: 95/9996 -> size: .0005-, zzlos - Smullpieces Process requirements -> tooling - mold canty - mixing - combines metal partless with a nulticonponent thermo plastic Bindersystem > Molding - occurs in typical plastic wold merchanes 21 -3 Stripping - debuding to permit sutering - Sintering - removes residual binding in a controlled atmosphere and eauses the whole part to shrink to virtually hill deuse

12/06/11 Harden moleling versus Multipleticencel version Chart that shows advantages versus - Die cossing - Investment Castry - Maching - Powder Castry - Maching - Powder Castry - Maching Relative cost of fabrication Pi chart -> the more complex the part, the more cost effective MEM becares (savings from 25-70%) have that would be an its particulated - 3 small purch with a complex grouping. what products does must campany province ! allo and have have the second to what we should get allo Could sall tedand shipping and have the Without MARY TRAIL SOF ASILILATION VERATION TALL AND FISCILLAND what Kent person worked and ship for an addressing of to these situatentsp : vierof a - young hlorg - pulled a the provided a Varkey beck markey a provided and a farmer and a an improved med Suppopular sites on mult > Molling - according brand propie weld readering 12 I report - shared the plant transfer and shalled bouter indigentified alter the

Meeting with professor kassouf to discuss 12/12/11 the survey questions wehave constructed. > Any kad of data collection is exchange. » people you are collecting data from > best single resource for questionaire design is Don Dillonon > why is the problem important ! We are asking you specifically because your inputions valuable and there is > this creates a positive response that will allow the data we receive to be useful -3 Back word questionaire design -> plarvard (4805 (miness) 1405 - Regn research by knowing where west the information you get is going to be used - this drives your collection - collat information /decisions does the doole help you make? -> Caver letter -> most important part of the guestionance -sully impostant ! > why important to them? > why isit important they respon? 23

12/15/11 Trying to get the computer to talk to the > PUTTY Sofar melfective. (look into this) -> Allfred + COMH port. - Failing nesting system. Really fimicky. Joint Gerror -> Broken wire on the motor -> have to get a sodering iron to fix a proken wire. Besides that everything supand running codes. Cal -> calibrate a dish structure do ready -> ready fosition. the her mater you get is going housed I church information pleasings does the date > cover letter > most important fore of the guestioning 24

More questions 12/20/2011 Haudter does your company use PUMATCO? How world your ate the pluced the product ERENANT WHE REVER HILMARSTORD ON 25

Kobot Motor 0 nce C wher motors are just small gal head am ment with covers E 290 snap on. 6 26

Questions for Ben 1/19/12 When did you start working with the PUMA systems? Whendid you start Repautomation? What were the reasons behind the start up? What type of business is RP what are some of the diff, morets RPrepresents? Handoyou see the PUMA system being used in the near future? what tasks would you like to see completed by the project team? what market didya see for the system when you first started working withit? - Haw has it changed? What makes the 260 unique compared to Others (save/ne/typeot product)? My isit inportant that this is the product to be updated? 27

1/19/12 Bockground -> potential sections - Injection Molding - Grear ratios / Proction coefficients of synthetic materials semi-conductor physics - how the RUMA applies au Pols De

01/22/12 Interview with Ben Clark -> Istudied a manual. - with the current gear design, grease is necessary, but youcald potentially to some jusgears for the PUMA. > look into some polymor/spray to lower friction. -"parcake motor" that fits inside the gear assembly We went to the lab to work but the BATRAM had been wiped so we had to perill build avew serial cable to reinstall the data. This will allow us to calibale gerobot. When bringing this robot uptodate, Ithink, that be relevant to get the data off of floppy dones and onto more madern technology. 79

01/30/2 Map Advisor meeting Prof Hoy. Interview with Ben Clark > memory issues to address whe fiture > in Sandiego > Zimest - look them up to ANGO and a preparation check out sample preparation about into some physes some to lover fritten - i fue uplate it, fliere will be assured " panauke motor" that fits meid tirof a gear a genbly -lovery upverter competition. - ularizermently seen as the key elements this robot provides flatishot onthe presset. But put, zachert things werent todovs. Where the go a this raid uphate attance to all if repeatability goes down, what new proceets does that open up? What does new things erable the obot to do that it hasn't before? alevers the threshold for capital experditures? the innovation Cycle. 20

what is the real value of the cost reduction exercise? check into senicarchieter plantin San Drago. - Extends to Moret - displaces other products wound other? - advances reach in a vorent moret. -> dechnicity a company to tark to why did new chose the obstric system Matrack = pagesetup. Do your Stable ry 2 hild start in all the outro? (uston laborator approximation later and a given Apartes bis edition and site hand big as it was in And there astore parton where gould as seen privilially Under the provider and six dence & freedom relations Schreffler - mangaching addite Peak abotro - OSP) Cythe systems

Sinday waterhough ReTiSoft works with Stavbli TX GNF Systems also has Stadoli Stuff. RX Ruro ~ ffid technology ~ cald the robot be used for place menti Precise Antonation Oasis - looks like they have a different system -> definistly a company to talk to material Bioscience -> had asmilar robot. matrack > lage setup. -> Mitsubishi S-series Custon Laboradory Automation show a GDF robot. Mifes bis solutions -> looks interesting to talk to Biotix - uses atoldetop calibration system s Checkinwith Artel Schneffler & Using a similar robot. Peak aboutius - (207) Cyth systems.

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What makes the staubli product useful in ? your application ? do you feel there were limitation with the ? equiptment were there and size limitations? are there my other applications in your company that uses in lar equipment? Why did you choose the robotic system you currently use? Do you find any limitations with the system? How cary is the control system to use? If presented with a "better option" would your company make a switch? Are there any applications in your company that Call make use of a six degree of freedom roboticarm? 33

	Monday	Meson Mattice
	RETISOFE ample ON XT ~	Applyrate Engineer
	GNF and oligonally potals and and	Dan - ( hi)
	Ruho handdas	Boian Wards
	Precise and the second second	Soles Reps
	Casis when with built mould would	liked
	Material Goscierce	
	Custon Lab Automation -6DF	
	Miles Bibsolutions	Dan 100-700
	GioTix Cybio	Max 800 - E.d
	Schaeffler	the first first
	Reak Robotics - 2DF do mala tax	
1	Cyth systems	
	-> could me a sould phile man and broad	
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	Nikon	
	Lets Go Robotics	
	Applied robotics	
92124	Interlab service	
	me worted on draw many set and and	
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	ust gut into replace anticine and resulted an adving the	
	augures here.	
	Or - affestives of Abyunity man	
	Antonia comprovident at a statist	
W6	Jueno	
	August tell pases	
	sheeping had the winners	34
		01

ssitte	Nordan Jameson A
	Staubli -> TX 60 demo.
	> seems like alot of the applications
dards	are enclosed.
· Reps.	+ ±, 02mm
	The difference between Thank TXListle Sand
	legendette ann saised hinstall
1	- staubli controller nuns a 110 option
1000 - 200	(tensisahet the pura uses)
LL3-08 2	it > preside cabling
	-> phasmaceudical / medical )
	"neat clear jobs "
	= mets iso Standards austrice while
	-> casy to clean
	> canuse most chemicals and.
	» fanue and kuka are the biggest
	competitors asitatal and and
	- upard comers - derzo anderso halpe
	1 Depart and The formation
	Ly they have more small robots.
	-Diggest buyer is Bowman in Europe
	> Germany isthe biggest.
	-> Just gotinto photo votric market -> solar parels
	> mary cistoners here.
	GNF - affshot of Nountis
	Defnitely gotalk to them.
25	
	71   P a g e

	BUTKERE SSAULD SSAULD	
2	Withing for pilleting	
-85-	doesn't quite need a six -> Shouldes Effect.	
1	sells the values to comparter who use the robots	
100	Sens que valves la capital shortell	
	Pull marker EN LONG - USE him to market po	endially
-/-	Reledge resource solutions - use him to market por Terry Rutledge	
K	> lines customes up with fabricatos	
PE	> commissions it for the customes	
	- aligns with a integrator	
620	Birker and a support the second of the	
1	Could use a small table top six axis.	
	Could use a small fable of six axis.	
	Labortonation / Drug discovery / Generics	
¥	DBOOVERX	
T	- use it to put she compounds in the plates	
	- use the asks to work while the drugs	
	-ccreening gup could use the table top robot.	
	- NOI MARTER - NOTO MOTOR	
	ncharter @ discoverx.com	
	a mat water all of waren superior of man	
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	Chen gleed Automate sample prep.	
	A THE MARKEN CHARGE AND THE THERE	
9	K Thermo	
	K Mermo Achempting cell phones Sharpeing drill bites Industrial	31
	Shapeing drill byes	A
	Industria ( )	

Select Science Select science net Information hub for scientists. supres to consure who was the Utitude seals seals and plates -> heat sealing cerit. Marval plate loading > smallarm robot could be useful here \* Riecise Automation \$ 15,000 - product estimate. repeatability for linear -> 50 microns 50 385°C temperature automation Goal is low cost desk top safe his agripment Kinematically driven -> very important. Marshuss yseed was good to be aster allon encoders focus on designing work cells (somuch empty. small lab spice -> you want to accompdate for people with this problem. and he very volatile target market need to target people with along ferry vision Atomity contract of any standed CSBC - Stadoli controller works on resolvers.

# BID SAD Scorpion arm for plate stacking and sealing plug and play system. Pacific\_ iD No. - bar cede reading - Counce read ory ting that isn't Plat - Louis could open prancotin wrapped codes and vials. 1903 \* PMA lawcost tubing call down outfit of a robot at low cost. Plastic bearlys going band send a catalog so we can look at products mark wall providence mwall @ igus, con. EP501 A Slava ropot. Linear need with the plates. also produces the sixaxis -> competition. 175m -> 1000mm 5com 600 mm -> 1000 mm 60x15 Sears we easier in programming and teaching True windows based programming for epon. takes pictures of different alog on the industry "leder: PC based Assembly Bobots" 033 base 20K

RETISOFT > mostly does programy GNE - the more madernes you put want, to the larger the reach needs to be Lin Engineering Step motor specialists > Lower reverberations and heat approx. how much power do we need on the robot? Torque to move allat we want to mave and a reater and a sub-Elmo sono il light weight drivers (general mechanism) Helical springs -> hots like what is where rebot 彩 Automation Solutions (wake Jab auto mation) rabolitely thinks there is a market - lower popload anthe arether bought -\* you can actually grabit and stop it with your hand. that increases the usefulness -> really easy to teach positions > you can posta button to release it, move it with your hand and teach it that pos re

- Carpotobe 720° -> no dead spot. IR > Brand of the robot being used. (universal Robots) ± 5/100 darmeh (ish) Matrical Bioscierce > Celling monted mitsubishi sseries. > They sell the system/whele work sell selling to compared management high through put screenings pharmas Unvesities niche market in agriculture Harmonie dove precision georning Sono actuators high reliability high toget does by Hollow shaft design besign zero backlash CHD CSD ZUF SHF OSHD Thermo could have a need. 40

Tuesday 93 Mahan - OCE Stato NO Mhi Fab > injection molding small plassic pieces (abdog lasta in Perkin elmes - Caliper -> Ney unique pipetting sobots. -> doesnot moverhe plates Restinetment any market for a straxis & hards off theirs is just doing plate morenest \* Tapotosporus 1205 due arm for monthy Dues greeting Precision wand grap plates post entire and get them to a new work station. Custom Laboratory Automation , actech products. -> integration Brooks Life schere not necessarily using alot & sixaxis at sidestephen

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High Res Bio Solutions Using a Derso Straxis. Nous cell seens cramped in its work place. Biodirect used equipment - system integration (thermo) PEak Robatics strictly yoxis > sometimes 5axis, nostly plate mark adstoge hotas helpfulasothers 47

62/10/12 > Finish writing the part on evaluation > methodology on the trip > how the robot works. -> programming. > load testing > explain Re questionaire > get Berto enail that list # > count helpful comparizes from the conference. >

	Schaufeld and Hoy both present	02/13/12
	1660 to Contractional Indicational and a 1991	1 1
	" Learned a lot about the indusory and	
	-> mot comparies were very up front with . data.	Meir
	- mostly plate handling and movement.	1
	- robots are always useful in integration	do
	~ they donot take vacations	l'emplet T
	- there is room for the robot in the	
	industry but it may have too small of a reach.	
	people tired of lab techs making mi	Stakes
13	and sperang roomuch the on lah	no
free	They would rather have them making calculation	IS.
	- people concerned with getting them to	
7	or picky and accorately.	
for a	Smaller robots better for crauped spaces.	17
	- the analytical process has gotter faster.	
	= if westay at a \$ 40,000 price point, sale	
	office robot will be low as market	es.
	every date to confetitors will be hight	
	Le sammer Different en en Radin dan Zistahadi and	nd a
-	» is there a reason that no one at the	Logona
	Conference had already looked into a plastic polyme Chassis	y -
-	» still going to target a low cost robot.	44

charteld and Hay but need to contact the : step motor people harmonic drive gear people injection molding people need to look up parcake motors get the robot upond nummy and determine where changes conbernade. , have too SM oralyzette billof materials -> take it ih modules address the new Dieces by remaining obl preces - the powering the parts can't should theoret lower the price point If we can only sell flese as cleaper modules to people who already buy the robot and cannot preak , the a new market with new customers, then, 7 show be abardoned. If we can only got don't the robot to make it ashell of what it was, then it is not worth hitting this market, but selling to anew market could bear option if we can determine what's market would exist. Concise but sufficient data in writing 45

	- good adaptive central system carld make up	5/11 d MI
	Filling at the Evaluation Bulletin:	147
	- and deale relient existing by part	de la compañía de la
Page 4	what will be evaluated?	
	we will be evaluating the market capacity	
	for a table top six axis robot and	
Step2	establish what charges need to be made	2
	to the robot to make it market rele	
Page 5	Describe the purposes for your evaluation.	
-	> To clarify the role this robot will	
	play on the market.	
	> to modernize the technology to increa	se.
	case of use and accessability to spare	
	parts for broken machines	
4003	- to inject the market with a new presen	ce
	should it be deemed viable.	
	- tella to determine whether the project	E
	is worth the resources it will consur	
age 6	who will be affected by or involved in the situation	
U	Ben Clark/RP Automation - wants to know if	
	the project will not him a positive neverue	
	in the future	
	Schaufeld/Hoy -> want to understand the	
	allision making process	
	decision making process benko and Milderty - evaluation will produce a gra for a major assignment.	de
	for a major assignment.	
	DUC Advisors, They want to get a property of	
	onk an undostales about how a son Ormer the	See Con
	a convision again a line in the	
		110

meeting w popovic - good adaptive control system could make up for temperature cliange properties of acryllic = (vision based) 2/16/0 - without adaptive control you need to use metal chassis Check into adaptive control system. cheaper/intelligent machine. for the tasks we want to do, and bad hardware with smart control system. need to look into the ability to wake acryllic clean room safe. Signal and a the strange eet will not himmedeen we see used and the many is the termination tout and a good e itori anna vort assi 42

2/16/12 what are the critical questions the evaluation must address? - What does the market demand that the product do? - Isit pertinent to follow through With this project? Step2 - Masurable Objectives ABCD Rule Audience - who is involved? Beliavior - how must they act? Conditions - what must the environment be? Degree - Now important is it? Step 3 > Barriers to evaluation There are multiple categories listed that could provide an obstacle for completing the project. They must be considered when moning forward because unless you know what you might beforeing, them flicators of hitting an obstacle could be hope. Organizational Politics: Is there support? RP and Staubli are both helping This is a very serve project. Some of the Marmation has to stay in horse. Project Leadership: The project is being run by PP ad our advisors. They want to see a completed project (RP) ond an indestailing about how a group cones to a conjusion about an idea 48

2/17/12 Professional influences: There could be professional groups intorested if we could finish the the need integrated fechnology cord be interested. History: Stable project. This has not been done These is a correct product Organizational Setting: The job is for a major company. we need the people running the projects to get us information when we need it. conomics. We will definitely have the morey wenced to care the poject. Into pesoral pattons: of abotedo no abive no inno controverse, Legal guidelnes: no wingsplans that shall affect the pojer Lesarces enough resources to make forward. serve groved, much five Blem an by PRa 2) 20/04 advisore. They want to get a completed an unlostading a bart how a group come to carly in way a share in the Ma

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2/19/12 S Step 4 Methods of Tasta Collection see later date 2/22/12 Meeting with Max we want to split up the method ology that I wrote and put some into the background. we use the robot almost as a base for the decision making process. Interesting how different background inductions car concrete same carclesian about a topic not smiller to cither of their pleas. Concluded that if changes are not made to the robot, clients will be lost ayways. Floppy drive capacity is really annoying Methods of Data Collection. 2/23/12 Chosen Data collection methods: -> per formace tests - Question name -> Individual Interviews Issues: Availability of info Reliability of respondents. Section on Questionance helped us form OUT VESTON. -> Implementer. 501

2/23/12 Step 5: Organizing results. even before collecting information, 2/22/17 the evaluation team needs to know al they are going to do with the informat lesults can be extremely varial based on the scope of the evaluation SO it is important that each bit of information received findsits inthe project Typeof Tata / Pata analy siz Motho Questanance results 1 opmions will bedry and applied to prototype idea Intoview notes Masket analysis data to deforme thedreet offle robot Performance tests Grougette current Straigh of the robot to detonine for remainfaction Arito I interesting point (page 36) Sugest an evaluation report written in the typical style of an Maper 51 Implemending

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Step 6'. Developing an Evaluation management 2/23/12 plan\_\_\_\_\_ Organization of who is in charge of what. 52

Prof. Hoy Present ADVISOR Meeting 03/29/12 -meeting upplastics person Tuesday, got a good material. - \$ 20 a part ETK Form 20% glass - not cost effective to injection mold because we would need to be selling ZOO robots - issue w/ cost reduction was reducing the # of parts. - who gets points in the company for cost reduction? - cost reduction adds market extender. - ; stle small arm not being updated because they dark - adaptive cantral system. - if the past reduction does not doesage to read the more texterder, write a section on beyond phase 1 - culturally - Japan -meeting with Poparic Soon need to go more with cost reduction. - deck on adviewing profitability from this cost reduction.

Polit 03/29/10 materials itury or tread fixed - overhead - salary - uhlities Units have to herease cents sold orelse variable will fall belaw fixed eke pere is no profitability. spread event that parts now is that parts after. 5

OYNDOVZ at lot he Buckground researchon Semiconductors (market, construction, use for the robot) - Construction of a new servi conductor water fabrication plant Costs upwards of \$800 [1009] and generates thousands of jobs, revenue for local communities and massive incontinents in research, Equipment and matorials. · Every canony except the United States tries to attact investment in semi conductor manufacturing by offering companies tax holistays, abatements, and subsidies. » Richard A. McCormack / U.S. Becomes A Bit Player In Colobal Semiconductor Industry: Only one New Fab Under Construction In ZOOQ / Manufacturing and Technology News/Feb. 12, 2010 Volume 17 No.3 / www. manufacturing news. com/news/10/02/2/semianduitinght Hemlock Semi conductor constructs Poly crystalline Silicon for demanding semi conductor and photovoltaic applications. Located in Europe, Japan, Korea, Beiji'ng, Michigan, Tennessee

Potential market extender research From the Depart met of Veterns Affairs 04/10/2012 1 \*1 Clinical Evaluation of a desk top robotic assistant. Ty Hammel, Karyl Hall, David Lees, Larry Le: Po, Machiel Varker 1005, Inder Porkash, Robert Crigler Journal of Rehabilitation Research and Davelopment Vol 26. No. 3 Pages 1-16 Manufarrand for evaluation Johns Hopkus/AppRid Physics Lab designed a work buch manted robot shink to a prosthetic arm controlled by head motion joyotick and sippoff controller - Tufts-NE medical center developed aurivosal software laguage, Calvin - Boetry - voice caurolled work station - Canadien Neil Southe Foundation - low-cost manipulator for desk top applications - Netherlads - wheel draips manded joy stick controlled manipulator. Its ishawed that most u - Study conducted on the DeVAR system, specifically the third generation, which was standardized to focus on Dainy luny applications - Study used a Unimation PUMA-260 mounted to a 3'x6' table Landis Melizibilized - prosthetic hand end effector - The PUMAS reliability (based on hundreds of man-years findustrion Experience) has allowed the DeVAR System to mantan Commercial Stadards of performance, robust wess and sabety. - Safety measures built into the program ! 1) user can say STOP 2) stop switch on the wheel Chair 3) robot interprets any loud noise as a stop command.

from the Deputy meet of Vederale APAs 4) Stops moving and shursoff when being a resistance of 5. p 5) The robot only accepts appropriate commands 6) Before initiating atask, the robot Checks tomake Sure that its hard is empty and the table top is clear Mesurements for evaluation : Questionaire 1. Pretest - asked disabled usos their opinion on robotics before they had an opportunity to to work with the tobot 2. Post-Test - asked to connect on perform 3. Interview 4. Observer assessment 5. Computerized history list god var > results showed that most uses were satisfied/neutral in the usage but preferred the robot to apersonal attendant on average. » people liked the independence. Concerns. reliability / workstatin size. lage shift in opinion of robots for users pre of performance, cobust wess and so by Measures Duilt into the program. switch on the wheel Chair 3) robot interprets

Semiconductor Water Mathematics 04/10/22 By Michael Hacksott 05/09/001 Water map is described with over lapping cartesian Coordinate systems for reticles and dies. -> mainly about franslation and rotation on a coordinate place. 04/10/12 58

Max's Journal

Plastics Meeting. 27/3/12 Go To Meeting to discuss arm molding current state is not moldable material is common mobil replacement amadel - better croup ar time Injection moldine maintain 3-4 mm wall thickness - 80 - 90 % of nominal wall -daft 1° pr side need more than 100 parts -best 500 parts \$ 3500 teling Part \$ 20 Mit / art matty add = Hartland robotics need prototypes · machine atot cast part first - for pototypes 263 - 417 - 3489 grus mathews Edd Florety

And	stald work they 34 and inner	
	JF 3 assembly	
1	- extrude bull acer and cover	.1
	7.25 below certe	
	a 1.558 off cator	
	- big circle lines up with	
	arm edges does de tamb	
	- cut cover	
	- same as J7 2 process	1.50
	- sold max author	
5.	cut remaining material from link	
	but too not batten	
6.	cut input year holes al mail	
	( ) Ag 102 -	
7.	Screw holes	
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	ST & assembly 213	3.
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	Solid work steps	St 2/3 inner	link
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Ι.	Extrude main black	-boothe -	
	- 10.625 total length		
	· Use it 3 bull ger estant		
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	- direct to arch	eves tus -	
2.	Estrude motor mount		
	- solid max outline - total = 1 76"	Cuter Commission	5,
	- cut top and pottom	1 183	
	- leave lip and		
	- cut wedge	11. 75	<b></b>
	- aut motor holas	2.5	9
		- 2	5
3.	JT 2 assembly "extrude extended "covers	2.3	4
	- extrude extended "covers	, 213 "	
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	- 2.25 r on bull ger - r = . 625 "cover"		
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	- cut gear housings		
	2.67.	3" x . 385'	
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		x 1.465	

	chron but exality construction
	chap but scality construction cald be the first more towards.
	"three any " volation,
	there are a few different appredies to
	catering and a market Unfortunity it
	Seems in they that the reach of
	the 260 does not benifit the robot. Must
	of the applications require that the robot
	be able to reach vorion different
	stations that are placed within the well
	cull. The limited read of the 200
	grathy decrase the sumbrof station
	tab automation might regime.
	On the atte boud, tube-top design
	would be great for repetition tasks
	that din't again a bit of your The
	Here billy and camput sice of the
	260 in banfit this are at the
	- when a
	truthe big trates when entering this
	industry is east they labe are befort
	conclance and mobile rather make towards
1	chapt agriptment if partille. Hitting a
	lower prive print is carried to getting
	interest from more toberationies. Although
	there is a fair amount, of plating
	an competition all tent to be
	younds of 20 thousand and
	has a much longer reach.

Conference Notes After talking to many of the industry leaders in lab kitomation, we determined there are a few different approches to entering such a market. Unfortunatly it Seems in theast that the reach of the 260 does not benifit the robot. Most of the applications require that the robot be able to reach verion different stations that are placed within the ush cull. The limited reach at the 260 grathy decrases the number of station. lab automatus might require. On the other hand, table-top design would be great for repetition tasks that don't require a lot of spree. The flexibility and compact site of the 260 can benifit this area of the industry. P Anothe big factor upon entering this industry is cost. Many labs are budget concience and would rether more towards chaper aquiptment it possible. Hitting a lower price point is crucial to getting interest from more laboratories. Although there is a fair amount of reputer am competition, all tend to be upwards of 20 the sand and have a much larger reach.

10. Ben thinks there is a market for it > voy few products that have similar quality for same applications > voy global (not result) like to have a final preduct 7 > analyze manufacturing prease > reduce part count A change feedback system 12 have a success fil product -) manufacturity it - viable portet for customer

Programable Universal Machine for 9 Assembly to DAA and and -> first care out · most repeatable phot a first table top design -> Staubli (now) · more expensive and day tightest repeatability and antest · very fast tow table 6. currently 26 enter epi reactor applications lepi > depusit conductive or insulating layer onto waffer bio instruments field A 260 is ceiling mentable in arrent settings and Small parts assembly everything is obsolet 11.

Answers from Ben mallet Ba 1982 working for AFC Caternas For Communications) tocamac - made employed of unimation > continued from there RP was started in 1984 Mike 2. Wastinghouse was maving to pitsburg 3 -> didn't want to go + became hangaliding bean -> calls from Knownshi > installal 250 robots and started business 4. engineering and support services for Ping and Staubli robots bio mad, Pharma actual, semi conductor, 5. general masi mostly biomed, 8. first project uns brain temer research a) progressed into automotive > bio mad. eng -sphermacertial -> semi conduter -> +I etc.

JII. Why is inpartmet? the new control system do you have to gain from V12, what th: project?

	Quit: E. B. 19/1/12	
	Questions For Ben 19/12	
11	When did you start working on the	
	PUMA system?	
	PUMA systems?	
v 2	When did you start RP Automation?	
13	What were the resons behind starting this type of business?	
	this type of business?	
	Western Both and and the state of the second	
14	What type of business is RP?	
	and the officent is	
VS	What are some of the officent markets that RP represents?	
	that RP represents?	
11	II I Dont I I	
¥6	How do you see the PUMA system being used in the near fitur?	
	Used in the near future:	
17	red to at at the to say something	
~ /	What sort of tasks do you want to see completed?	
	see completed.	
VG	What market did you see for the poor.	
0	system when you first started working	
	with it?	
	with it? a) is how has it changed?	
19	what makes the 260 unique?	
10.	Why is it important that this is the product to be updated?	
	the product to be updated?	

	Question Fredering Kasout Maeting	12/12/11
	1 1 1 1 to have a reson	
71	my date collection has to have a reason	
Y L	-how is it atmative to them	
	PUMA - benifit etc.	
	Den Dillman	
V2	Den D. Ilman - library for questionarre resource	
13	Why this is important is key in cover letter	
	cover letter make sure it is attractive to the	
2.11	make sure it is an	
V 7	sclectice companies	
	Backneed a rescuch design	
	Backnand & rescuch design	
	- begin research by knowing how the	
	Buckward & rescuch design - begin rescurch by knowing how the info will be used.	
	-what decisions are made from our	-
	land report	
	Interact vs. hand cops	
	Interact vs. hand cops	
	- I to an the audience	
	survey important	
	-> why important for them	
	> why shald they respond.	-
	with the stand	
	Bu being first centrat will help	
	Use being tist contact with top	_
	WERE TRANSPORTED TO A CONTRACT OF THE	

Proposed survey Questions 00-01 What applications is your company using the Puma 260 Robot for? What features make this robot useful in these applications? Inthe Why did your company orisinally chose the PUMA system ? What feature do you think the PUMA 260 could have that would improve its performance? What products down your company produce? Are there any applications that could use the Pume 260 that currently on filled by other solution? What features would make the 260 applicable to these applications? What application, would you have liked the Puma to do? Wall you by nother with better features ? If not what would you by?

Development and Application of a Multiple TS Lynch Opportunity Analysis Taul Ideas > Opportunities tots · can you talk to some potential customes ? . do they think the idea satisfies a need they may have? "are they willing to pay for that value if yes, potential opportunity How opportunities ense 1) discovery 2) creation 3) ponderstanding market need Figure 2 - process Mup of entreprenental Alettress Figure 6- opportunity Identification, evaluation and selection

Stypes of survey and a Maltible Willie (B Doos) Get hand to Questionnaire - op paper ( hillham ) multiple choice ar scaled questions "no open ended questions · participants can not ask questions · large sample sizes Interview - vobal (billham) - face - to - face - man open ended · still voy specific questions Focus groups - vorbal (willis) " interview with larger group Distance Methode (Greenbarn) · telechore · cmail day 1 Idah future and · intent . hand to get feedback -scen as a disterbance Sources Gillhum, B. (2005) Rescarch Interviewing ! The Range of Techniques. New York : Unversity Press Greenbarn, T.L (1998). The Hundbook for Focus hap Research sage Publications, Inc

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Figure 1. George Devol. < http://www.washingtonpost.com/rf/image\_606w/2010-2019/WashingtonPost/2011/08/17/Obituaries/Images/OB-MAIN-DEVOL\_1313620202.jpg>.

Figure 2. Programmed Article Transfer. <a href="http://spectrum.ieee.org/image/1929929">http://spectrum.ieee.org/image/1929929</a>>.

Figure 3. Patent Design. <a href="http://spectrum.ieee.org/image/1929980">http://spectrum.ieee.org/image/1929980</a>>.

Figure 4. PUMA 260. <http://i.ebaying.com/t/Staubli-ASML-Robot-Arm-PUMA-260B-rebuilt-/12/!B61Wucg!2k~\$(KGrHqV,!iMEyeLYuMs2BMyfC!O6og~~-1\_35.JPG>.

SLAS Picture. <a href="http://www.slas2012.org/images/m-logo.jpg">http://www.slas2012.org/images/m-logo.jpg</a>

Graphic 1,2 and Table 1,2. <http://www.sciencedirect.com/science/article/pii/S0142941801000174>