UNDERWATER WALL CLIMBING ROBOT FOR NUCLEAR PRESSURE VESSEL INSPECTION

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The paper describes the development of an underwater teleoperated wall climbing robot that can carry another pipe crawler robot to nozzle openings inside a nuclear pressure vessel (PV). The wall climbing robot is positioned over each nozzle in the pressure vessel via teleoperation using visual feedback. The pipe crawler robot then transfers into the nozzle where it non-destructively tests circumferential welds located at a distance of 700mm from the inside walls of a pressure vessel. The results of trials with the robot in water tanks and a mock-up of the PV are presented. The paper describes the performance of the two underwater wall climbing robot prototypes, with emphasis on the design of a highly manoeuvrable robot and the performance of a special design of suction cups that have a low coefficient of friction and permit motion in cylindrical pressure vessels.

1. Introduction

Welds inside a pressure vessel (PV) are currently inspected in maintenance periods by using very large robot arms that sit on the floor inside the PV at a depth of around 20 m. A preferred solution to replace the time consuming transportation and setup of a large robot with attendant exposure to radiation is to develop a light weight and compact robot system that can be carried into the containment area by two operators maximum and inserted into a pressure vessel using an overhead crane. The robot must be able to climb on the walls of the PV, operate underwater, resist radiation damage and accomplish the weld inspection task in all the pipe nozzles located in the pressure vessel.

The inspection task [1, 2, 3] is to test a circumferential weld located approximately 700 mm inside each nozzle. The nozzle is 760mm diameter at its opening but tapers down to 540mm in the vicinity of the weld. A pipe crawling robot and scanning arm (shown on the top right in Figure 1) developed by a partner in this project (Zenon Ltd) deploys the NDT payload inside a nozzle. It is shown inside a mock up of a typical nozzle in figure 1, see bottom right. The Zenon robot is transported around the pressure vessel, from one nozzle to another, by a wall climbing robot developed by the authors. The circumferential weld is scanned using a number of Non-Destructive Testing techniques that include standard ultrasound, phased array ultrasonic and eddy current.

2. Development of an underwater wall climbing robot

The wall climbing robot developed in this work is an underwater robot that moves on the wall of a PV from one nozzle to another to position a scanning
robot over a nozzle opening. The final robot design and construction is shown in figure 2 on the mock-up of a pressure vessel.

It uses vacuum adhesion to climb on the internal walls of a pressure vessel while submerged in water. The robot is teleoperated and positioned over a nozzle (760mm diameter at its opening but tapers down to 540mm at a distance of 700mm from the wall). The wall climber carries another pipe crawling robot on its back inside a 600 mm tube. After positioning the wall climber accurately over the nozzle, the pipe crawler makes a transition into the nozzle and travels to the internal weld. It adapts its size to the pipe diameter during this motion. It then locates the circumferential weld and scans it.

The climber design is modular and symmetrical so that any of the identical robot links and brackets that make up the body of the robot are interchangeable. In addition, all three motors, three suction cups, and three pumps are identical and interchangeable so that the robot can be assembled/disassembled very quickly to enable its transportation from site to site. A major consideration in the design is the radiation hardening of motors, sensors and umbilical cable as well as the selection of materials to prevent chemical interaction with the water in the vessel and its possible contamination by the inspection system. Another important consideration is the assured retrieval of the robot in case of breakdown.
2.1. Radiation Hardened Devices

A major consideration in the design was the use of radiation hardened motors, sensors, connectors and umbilical cable, as well as the selection of materials to prevent chemical interaction with the water in the vessel and its possible contamination by the inspection system. Another important consideration is the assured retrieval of the robot in case of breakdown.

Motion control in radiation intensive environments poses a serious challenge to the design engineer. Conventional step and micro stepping motors are susceptible to high-energy gamma radiation particles that will attack the motor materials. Usually, the organic compounds are most susceptible to breakdown by radiation, and as a result the lubricants, varnish, lamination bonding, and cable insulation in standard, commercially-available motors will all deteriorate over relatively short periods of time.

A new generation of radiation resistant motors are commercially available to greatly expand the design possibilities in highly radioactive environments i.e. Brushless motors, stepper motors, DC motors, gear heads, brakes, cables etc.

2.2. First prototype climbing robot design

The first prototype robot is a half size of the final working prototype (figure 3) and is designed to provide high manoeuvrability to allow easy adjustment of the robots position over a nozzle. This prototype robot adheres to the wall of a tank (pressure vessel) by using sliding suction cups (this technique will be explained further). The three motors are housed in a sealed and air pressurised aluminium enclosure with supply of compressed air to half bar from a reservoir. The design doesn’t have any electronics on-board to get a prototype close to the real environment. There are no shaft encoders or position/velocity sensors mounted on the motors; also they are controlled by PWM Servo drives which are placed out of the pressure vessel. Cable length from servo drives to motors is about 30 m.
2.3. Structural design of the first prototype

The best option design a three wheeled structure shown in figure 4. The three wheeled robot has only 3 motion inputs and three outputs. This means that any combination of velocity inputs would send out a unique and valid combination of velocity outputs and vice-versa.

This design will keep all the wheels in contact with the wall and reduce error in the position. The design is a holonomic motion system based on an equilateral triangular structure, which provides equal distribution of weight to all three omni wheels if the payload is positioned at the centre of the triangle.

Figure 5 shows the directions of motion which are possible with this structure.
Straight line motion, diagonally or forward / backward depends on the ability of the control system to rotate two wheels with equal speeds and at the same time. Other robot motion can be obtained by rotating the individual wheels at different angular rates. The resultant wheel velocities produce both linear and angular motion of the robot platform. By using a combination of various wheel velocities, the robot can obtain precise movements in any position and orientation in the Cartesian diagram.

2.4. Final Prototype Design

The final prototype shown in figure 5 was tested in a 7 metres depth tank in TWI Middlesbrough. The robot performed well and the robot was operated underwater for about 6 hours without any problems. The robot uses a common principle to climb; which is to create a negative force to stick the robot to the wall.

2.4.1 Robot structure

The robot structure is constructed from anodized aluminium links, profiles and brackets. The perforated tube in which the mobile pipe crawling/scanning robot sits is shown in figure 6 on top of the triangular robot chassis.

Figure 5. RIMINI final prototype in 7 m depth tank TWI Middlesbrough.

Effort has been directed in this design to develop a symmetrical robot that can be constructed from the modules in any order thus reducing assembly time. This has been achieved after several modifications and prototypes. Hence, the full structure of the robot is constructed from identical links, the three motors, three suction cups, three pumps, can be interchangeably placed in the robot and thus will make it very easy to replace and modify the full structure.
**2.4.2 Adhesion force of the robot to vessel wall**

The robot uses three specially designed suction cups to adhere to the wall; these were constructed from canvas and nylon to resist irradiation damage. The cups have sufficient flexibility to adapt to surface curvatures on the pressure vessel when the robot rotates on the circumferential wall. See figure 6.

![Figure 6. Vacuum adhesion system](image)

Figure 6 shows a single sliding suction cup. The vacuum system creates a negative pressure directly proportional to the area of the suction cup and the liquid flow in the centrifugal pump connected to the cup. This force can be calculated using the Bernoulli principle.

The suction cup has four fundamental parts to create the vacuum: Area of Contact, the centrifugal pump, Nylon Ring, Canvas Body.

Two different ways to expel water from the suction cup body (volume) were tested. One method used a cheap electric submersible pump, while the second method used a very fast air-motor with a small pitch propeller to expel water from the suction cup. The latter was more expensive but definitely the best for nuclear environments as it does not require radiation hardening. Both methods to expel water have been used in the prototypes and work successfully.

Considering that the weight of the climbing robot is about 35 kg in air and 15 kg in water, the minimum force required to stick the robot on the wall is about 100 kg.

**Air motor thrusters:** A number of designs were tested to create a good high speed thruster to obtain a good vacuum in the sliding suction cups. The solution adopted was to use air motors for the thrusters. Air motors do not require sealing into enclosures hence the problem of friction at the shaft is removed as is the heating problem. Air motors are more effective at high speed than electric motors; they can generate significant high torque using a relatively small amount of air. The motors could also be used for underwater propulsion systems; these could run for 15 or 20 hours on a single diver’s cylinder. The final prototype uses three very light air motors to drive the thrusters and create vacuum in the suction cups.
Figure 7 shows the suction cup attached to a high speed air motor and propeller, which creates the vacuum system and thrusters. The key advantage of this technique is that expelling water creates a thrust force when the system is not touching the wall. The force pushes the robot towards the wall till the suction cup becomes attached to it.

![Thrust](image)

Figure 7. Sliding suction cup showing the front (on the left) and the rear with air motor.

The sliding suction cup when used underwater experienced very little friction and made very good sealing contact with the wall. The better option is to use a stainless steel air motor which does not require an enclosure and is allowed in a nuclear environment, is self cooling with water and compressed air, perfectly sealed by the manufacturer, and much more powerful than a similar sized electrical motor.

**Traction wheels:** Although the first prototype design with three omni-wheels provides much greater motion manoeuvrability, the wheels have very little contact with the surface and provide very little traction. The second prototype therefore uses ordinary rubber wheels and two drive motors (See figure 8). All drive electronics and controllers are away from the robot at the end of a 30m length of umbilical cable. The traction wheels use a special sealing compartment developed in the project to protect the motor. A special mechanism attaches the motor to the enclosure. The motor shaft emerging from the air enclosure is sealed with a Nitrile seal that is resistant to radiation.

![Traction wheels](image)

Figure 8. Traction wheels for cylindrical wall tank plus additional suction for braking.

**Parking the robot with suction cup brakes:** Tests showed that the robot can hold itself in a parked state with up to 100 kg of positive buoyancy.
2.4.3. Tests in water tanks

Lab and field trials of the whole system were done in water diving tanks. The climbing robot was tested extensively without the scanner arm. The scanner was demonstrated being carried by the climber in a water tank. Damage to the scanner electronics due to water leakage prevented further tests on transitioning of the robot into the nozzle but tests to keep the robot parked on the nozzle when the scanner leaves the climber were done by using a dummy load (carrying it to a given location, putting down suction cups to attach the climber to the wall and then removing the load to test the ability of the system to keep the climber stationary despite the large positive buoyancy that results.

The robot was able to climb easily on tank walls of the specified diameter, despite walls that were quite dirty (covered with algae) while carrying the scanner robot. Operating nuclear pressure vessels are very clean with a uniform radius of curvature and hence the robot will have no problems on such surfaces. The robot will not need very little radiation hardening as all the parts are constructed from stainless steel, anodized aluminium, nylon, rubber or polyamide. Shaft encoders and other electronic positioning sensors were deliberately not used in the climbing robot design to develop a robust robot that could work for long periods in a radiation environment.

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References