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Introduction

BURST first entered the ISR human powered submarine competition in 2007 with SeaBomb, which is a one-man, non-propeller design, and finished 2nd place in its category. The following event, Sulis was entered. This submersible had the same hull design as the SeaBomb but a hybrid thrust system was used; leading to a new hybrid category being created and bio-mimetic propulsion into the design. This year, BURST has two submersibles competing, the improved SeaBomb and a new design, Minerva, which is our first contribution to the Propeller category.

This report is compiled of two chapters each addressing the separate designs for each submarine. BURST is made up of 12 final year students studying for a master’s in varying branches of engineering. The design responsibilities for each submarine have been spread amongst the team which have then been adapted to be the focus of their final year project, a 15,000 word thesis, contributing to 20% of their overall degree mark. The conclusions and summaries drawn from each individual project have been documented in this report, and concluded how the findings have been used to create the new Minerva submarine.

Chapter 1 – Minerva

Introduction

The Minerva submarine was conceptualised last year by the penultimate year engineering team, most of whom have carried on through to this year’s BURST team. The Minerva team have therefore used the concept design from last year as a starting point and then used their research projects to design and test the systems to turn the Minerva from a concept to a fully functional human powered submarine.

The team have been split into two sub-teams, each focussing on either the SeaBomb or the Minerva; the team that will be working on Minerva is:

- Radomir Rashkov – Sandwich composites
Aims and objectives

Minerva is BURST’s first venture into using a solely propeller thrust system, our overall aim is to produce a human powered submarine that can reach a minimum of 6.4 knots over 100m sprint. For this to be achieved, research was carried out in propeller design, sub assembly interfaces, control, the pilot environment and hull manufacture. Research on safety aspects had already been completed for the SeaBomb and Sulis, this information was adapted for use on Minerva.

Design

Propeller Design

The aim of the propeller research was to optimise the design of the propeller that will accelerate the submarine to the greatest possible speed in a 70m run up. It was decided to adopt a two bladed propeller with a large diameter of 0.7m to maximise efficiency. One key aspect of the project was designing the propeller to operate most efficiently in the hull’s wake. This investigation was broken down in 2 stages. First, a full scale prototype submarine was used in open water testing to determine the drag coefficient, as shown in Figure 2, allowing an initial maximum speed estimate of 5.4 knots to be calculated, from which the propeller was designed to operate at. Next a CFD analysis, results shown in Figure 1, and full scale testing on the submarine was conducted to quantify the wake’s velocity profile at the design speed. The results were then verified by empirical data.
All of the design inputs were entered into Javaprop, a programme that uses Blade Element Theory to design and analyse the most efficient propellers based on the design conditions. The result are shown in Figure 3, and are a set of blades with a large chord at the root decreasing to the tips to account for the increasing flow velocity along the radius in the wake velocity profile. The propeller blades have a very high aspect ratio, spin at 240rpm and a very high propulsive efficiency of 91%. The propeller is to be made at a local propeller manufacturer out of Aluminium alloy.

From this final blade design second iteration testing of the maximum speed were conducted, and a new top speed of 6.2knots was determined. A speed that is still high enough to keep us in contention for a first place finish in the 2011 ISR. However, on the run up to the race, testing will be used to tune the blade angle of attack and ensure a maximum speed is achieved.
Sandwich Composites

There are two reasons for using sandwich composites for Minerva's hull; firstly, to improve the structural performance and secondly to integrate static buoyancy. Traditionally, BURST have separated the buoyancy from the hull manufacture, however, initial feasibility tests highlighted that integrating the buoyancy into a fibreglassed sandwich structure is a much better solution that will give more space in the submarine as well as a more reliable solution.

The previous submarines’ designs utilised Glass Fibre Reinforced Plastic (GFRP) but consideration on the wall thickness and fibre orientation which govern the hull’s structural performance was not to great depth, as illustrated in Figure 4. Furthermore, the designs achieved the required neutral buoyancy by the trial and error of adding foam at the top of the hull, which led to poor performance in terms of stability.
The focus of this investigation was to find the most suitable core material and facing lay-up for a sandwich composite which optimises the structural performance as well as the buoyancy/stability of Minerva. The study was divided in four main stages:

1. An investigation into suitable core materials completed.
2. Initial Finite Element Analysis (FEA) was conducted to identify the significant stresses acting on the hull.
3. Based on these stresses, mechanical tests were chosen to be performed on the test specimen in order to deliver the required properties.
4. Finally an FEA was carried out on a quarter model of the hull, shown in Figure 5.

![Figure 5 (FEA results under loading)](image)

Based on the experimental testing conducted and considering different design aspects such as buoyancy, stability, underwater operation and environmental impact, a specimen composed from a single layer GFRP 0°/90°, with a 5mm cork core was chosen as candidate for the bottom half of the hull, an example specimen is shown in Figure 6. To ensure the centre of buoyancy was as high as possible in the Minerva a 10mm cork core was chosen for the top half. The FEA of the test specimens showed excellent correlation with the mechanical test. An FEA was performed considering two load scenarios. The results showed that the stresses in the hull are in the allowed region with safety factor exceeding 3, confirming that the chosen sandwich structure does not only
give a concise solution for the buoyancy but also gives a much more resilient design than the past Sulis and Sea-bomb designs.

![Figure 6](image.png)

*Figure 6 (Final sample single layer GFRP 0°/90°, with a 5mm cork core)*

**Control Surface**

The automated control has two aspects; the actual automation and the control surfaces of the submarine. The automated yaw system is being implemented with the aim to reduce the pilot task loading by removing the need for manual yaw control during the race (which, from experience, has not always been successful). In order to develop the system, a section of sonar image processing code written in LabVIEW by A. Webster (2009) was adapted from a program developed to control an AUV. The wall locating algorithm was extracted and further developed to provide the distance from, and angle to, any wall within the acoustic range of the sonar.

This positioning information acts as the input for a motion controller used to maintain the desired path of the submarine. Within the controller the comparison of the current and desired position values will be used to determine the required corrective rudder position. The proposed system has been designed to be modular, and will be used in both submarines, to maximise impact on race performance.

During the project a successful system was developed to extract the positioning data required. Preliminary testing indicated that a good accuracy will be achievable in real time. However, further
work is required before the final race, to allow for full implementation, this includes tuning of the motion controller and integration with the control hardware.

This sonar system has been combined with new control surfaces, which have been designed to add minimal drag, while providing a balance between adequate stability and manoeuvrability.

The layout of the control surfaces is to stay the same as the Sulis submarine, with fore and aft dive planes, and a single vertical rudder. The lower rudder of previous BURST submarines has been removed to allow the boat to pull up if grounded on the bottom of the race tank.

Analysis of several airfoil profiles was undertaken; the NACA-00 symmetrical series was used, and a thickness-to-chord ratio of 12% chosen. This profile had a good combination of high lift-to-drag ratio and high stall angle, allowing the size to be minimised while retaining sufficient lifting forces. An aspect ratio of 2.5 was then chosen as being high enough to reduce induced drag while still being structurally strong and not so high as to induce large rolling moments on the boat. The rectangular planform of previous BURST boats is simple to manufacture, but the shape of a shark fin was seen, using simple wing theory, to give slight hydrodynamic advantages to the boat. Both of these planforms will be trialled on the Minerva before the races to determine the actual better of the two.
With the airfoil profile and planform chosen, the required rudder area was then found. The dynamics of the boats were first assessed using the linear equations of motion of a submarine; the hydrodynamic derivatives used in these equations were calculated using approximations of the lift and drag characteristics of an ellipsoid, and verified using model testing. It was found from this analysis that the minimum planform area required for the shark fin rudder to stabilise the boat was 0.04m$^2$. Analysis of the manoeuvring characteristics involved a more qualitative assessment, with the submarine needing to be manoeuvrable enough to return to the race line after a disturbance, while not being so sensitive that it is uncontrollable. This returned an area of 0.049m$^2$.

To improve the quality of the control surfaces over previous years’ ones, the manufacturing process has been changed from hand forming to CNC milling. This greatly improves the accuracy of the shape, as well as the surface finish. The rudders are machined in two halves, with an aluminium torque plate sandwiched between them for added strength.
Transmission optimisation

The primary aim of the transmission investigation was to increase the performance of the Minerva submarine for competition in the International Submarine Races. In order to achieve this, characterisation of the pilot, in terms of available power and operating cadence, was needed.

Background research of the effect that the sub-aquatic environment has on cycling performance, revealed that the output power requirements of the pilot is a function of both the generated shaft power and the operating cadence. High variability between subjects meant that this project could not rely on previous research and thus involved a series of sub-aquatic cycling tests specific to the chosen pilot, a picture of which can be seen in Figure 9.
A test rig and experiment protocol was designed to assess the additional power requirements needed in the wet environment, as compared to the dry. This assessed the change in the efficiency of shaft power production in relation to metabolic energy consumption between wet and dry scenarios. SRM science instrumented cranks and the Douglas bag method were used to measure shaft power (W) and the oxygen consumed (l/min).

The results showed that for the chosen pilot the additional power requirements of sub-aquatic cycling are not related to the generated shaft power but are a strong function of the operating cadence. It has been shown that for the chosen pilot the power lost to the sub-aquatic environment can be calculated by

$$\text{Additional power (W)} = 0.00011x^3 + 0.35x$$

where $x$=cadence (rpm)

The drag induced by the legs rotating in a denser fluid and the bending of wetsuits have been attributed to both terms of the equation. From this result a series of dry competition simulation tests were conducted to maximise the power delivered to the submarine for an ISR run. It was shown that an optimised competition run would last for 28 seconds based on a power delivery of 621 W at 65.9rpm resulting in a peak speed of 6.47knots.
Current Design Solution

The Minerva design has various aspects that have not been covered in as much depth as the researched topics. The responsibilities for these were distributed amongst the team and addressed below, along with how the separate design conclusions fit with each other.

The hull features 2 maintenance hatches, 1 safety hatch, fixed ribs and a panoramic Perspex window, to allow for visibility; the control surfaces and nozzle will also be manufactured using GFRPs. The pilot is in prone position with their head at the front of the submarine, as per the results from the transmission test by Trevor Allen (2011). Sonar Automated controls are at the bow, in front of the pilot, to allow for the controls to be visible to the pilot. As the controls are automated, the pilot only needs to provide the power and to hold on to the dead-man switch, which will release the emergency buoy if needed. The air tank sits behind the pilot in the centre of the submarine. The required safety strobe light is to be placed to the rear of the submersible and standard components and fixings will be used throughout the submersible. The dry mass of the Minerva is predicted to be 126kg and has an estimated build cost of £3500.

The manufacture of the submarine will be done in-house by this year’s BURST team, as has been done by previous BURST teams. The details of which are addressed in more detail in the following chapter.

Conclusion

Minerva is a new design for BURST and we aim to reach its full potential in its first year. The key to this success we believe is simplicity in design and manufacture to allow for the maximum amount of testing time. Therefore more focus has been given to the manufacturing techniques of the submarine from the beginning of its build and more consideration has been given to the pilot environment so that he/she can reach their optimum performance. This year’s BURST team, as usual, are manufacturing as much of Minerva in-house, which keeps the costs down, despite this, with an estimated cost of £3500, Minerva will be our most expensive build yet, due to the new features of this new build submarine. Previous BURST teams have relied on small donations from local companies; this year we are aiming to raise the desired £3500 through sponsorship and fundraising activities. We are aiming for greater pool of resources this year to allow for the building of two submarines to a high quality of manufacture and componentry.
Chapter 2 – Sea-Bomb

Introduction

The 2007 SeaBomb featured a reclined driver position and utilised a stepper motion rather than the more common cycling, it used bike cable controlled dive planes and rudder and its propulsion was provided by a pair of synchronised heaving foils with chord-wise flexibility. This package achieved a top speed of 2.01knots. However due to the size of this year’s BURST it was decided that we should adapt and improve Sea-Bomb with the key changes being using hydraulic control and changing the ergonomics of the pilot environment, as addressed in the aims and objectives.

The SeaBomb team consists of:

- Nathan Sell – Propulsion
- Chris Britton – Transmission
- Jeni Spillane – Integration of eco-composites
- Will Almond – Drag reduction
- Charles Wilson – Automated control
- Trevor Allen – Pilot environment

Aims and Objectives

We at BURST feel that the SeaBomb never reached its full potential, thus we are giving it a new lease of life. There are four key areas in which we are rebuilding and redesigning in the Sea-Bomb:

1. A new hydraulic transmission system
2. A new fin design
3. Streamlining and drag reduction
4. An automated control system

To be able to implement all these changes we are also aiming to raise £1000 of sponsorship money. Previous BURST submarines have been funded by small donations from various different sources; this has resulted in things being done on a shoe string budget (SeaBomb originally cost only £500 to make). We are hoping for more resource this year to enable the building of two submarines and
help improve the quality of manufacture and componentry.

Design

Hydraulic Transmission

The previous SeaBomb design had an extensive network of chains, gears and guides to provide its sinusoidal heaving motion, as shown in Figure 10.

Using a hydraulic system revolutionizes the design of Human Powered Submarines for BURST. This increases the flexibility between pilot and propulsion position and drastically simplifies transmission designs. The pilot position in the past Sulis and Sea-Bomb designs was dictated by the position of the propulsion due the complexity of the mechanical transmission required to transfer power throughout the submarine, a hydraulic transmission allows for more flexibility due to the simplicity of transferring power across distances with fewer losses. The hydraulic transmission for SeaBomb uses a conventional rotary input and translates it to a linear output as required by the biomimetic fins. For environmental and regulatory reasons the hydraulic system will be an open loop system using water as the transfer fluid. This ensures that nothing is added to the surrounding environment that was not already present; the final design for the transmission (as shown in

Figure 10 (Showing internal chassis of SeaBomb with perpendicular heaving rails at the top)
Figure 11) features a mechanically operated valve which is operated to change direction of the transmission. It was found that an oscillatory frequency of 1-1.2Hz can be achieved with a rotary input of 91RPM. Investigating the use of water as a hydraulic fluid resulted in an increase in leakage from hydraulic cylinders and a slightly lower mechanical efficiency in the hydraulic pump which operated at 31-41% efficient which is still a significant increase compared to the current mechanical transmission in Sea-Bomb.

![Diagram showing the proposed hydraulic transmission](image)

**Figure 11 (Diagram showing the proposed hydraulic transmission)**

**New Fin Design**

The need for an investigation into new fins was stemmed from comments made by past pilots of the Sea-Bomb on how a slower speed is achieved when they really push it than when they just take it at a moderate pace. One BURST Final Year student last year found that this was because the wing stalled at high oscillations rates as the effective angle of attack increased greatly. To remedy this, a model of the fins was generated using the Boundary Element Method. This method intrinsically models the interaction of the fin vortices and the hull allowing for a better understanding of the propulsion system as a whole and its integration into the submarine.

The past fin designs produced a peak thrust of 179.6N from a power input of 1069W (Middleton, 2008). However this power input is far in advance of that which can actually be obtained during a run which, as stated by Trevor Allen (2011), is 613W. By interpolating Middleton’s results this equates to a thrust of 135N. Further, from Middleton’s results, it can be seen that at powers above 400W there is significant drop in the propulsive efficiency. This drop in efficiency at the high thrust conditions can be attributed to the fin buckling in the middle, as can be seen in Figure 12, which results in very high angles of attack and thus stall. Therefore in order to reach a competitive speed
a new fin design had to be made.

Figure 12 (Top down view of propulsive fins in motion)

In order to aid the design of these new fins and any further fins required by BURST a boundary element model of a heaving pitching fin propelled submarine was developed. Initially this was developed for the geometry of Robopuffin, one of BURST’s smaller submersibles, the program results of which are shown in Figure 13:

Figure 13 (Robopuffin under CFD flow testing)

However, when compared to empirical results it was found that the model was inaccurate due to the non-dynamic method of wake generation used in the solver. However, from the results of the empirical testing it could be concluded that the characteristics which are indicative of an efficient fin were high aspect ratio, a Strouhal number of around 0.3 and chord-wise flex. This is in agreement with the conclusions of a number of published papers on heaving pitching propulsion. It was also found that a change in maximum pitch angle did not have particularly big effect on thrust development but did affect efficiency.

Therefore a fin of the same surface area as the current fin but with an aspect ratio of 1.5 will be
used. These will be limited to a pitch of 10° in keeping with the findings of Hover et al.\(^1\) and operate between 1-1.5Hz. Research is on-going as to the most suitable material from which to manufacture the fins in order to obtain the correct amount of chord-wise flex. As getting this correct can give a 36% efficiency increase\(^2\) numerous materials will be trialled including fibreglass, PVC and rubber.

**Streamlining and Drag Reduction**

Sea-Bomb was originally designed to compete in the slalom section of the 9\(^{th}\) International Submarine Race, this meant that the pilot head was located in a canopy that rests on the submarine hull, as shown in Figure 14. This gives him forward and peripheral vision but greatly increases the drag on the hull due to it protuberance. The inclusion of an automated control system and concentration on the “drag race” portion of the race allows this canopy to be removed and the pilot relocated entirely into the hull. A new hatch will be manufactured to act as an ingress and exit point for the pilot, this will be flush with the hull reducing the drag on the submarine. The current intention is to make this panel from a Polylactic Acid and Flax composite which is both sustainable and bio-degradable.

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\(^1\) Hover et al – “Effect of angle of attack profiles in flapping foil propulsion”

\(^2\) Prempraneerach et al – “The effect of chordwise flexibility in the thrust generation and efficiency of a flapping foil”

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*Figure 14 (Current SeaBomb canopy)*
Automated Control System

This year an automated control system has been added to both our submarines as a means of reducing race times. This firstly reduces the pilot loading associated with steering and secondly the submarine will have a straighter path than the previous pilots could achieve.

This project as part of the control team focuses on the manufacture of the control surface actuators and the pitch control system design. The manufacture of the control surface actuation system involves the specification and selection of the actuators. The selected actuators were stepper motors, therefore a waterproof case had to be designed. The control system design involves the instrumentation specification and selection, then the system architecture design and finally the tuning of the controller.

The system architecture created interesting challenges, as the submarine is a single input (elevator position), multi output (pitch and depth), system. It was then found that around the submarine’s operating region the system could be considered as two single input single output systems, one for pitch and one for depth. This allows for the use of a standard PID controllers.

Finally the controllers were tuned. This involved extensive testing and the use of computer based system identification tools to interpret the test data. Once the system was identified the controller was tuned to the theoretical system using a combination of established tuning methods and a try it and see approach.

Manufacture

Another issue that BURST’s past 2 submarines, Sulis and Sea-Bomb have been heavily critiqued for is their quality of manufacture with both submarines suffering from misalignment between hull halves and hatches, as shown in Figure 15. As such, one of the submarine projects, through an iterative processes, was aimed at documenting the creation of a standard operating procedure for the fibreglassing of a human powered submarine hull, using only the facilities within the University of Bath. This required adapting a Quality Function Development technique to establish the definition of, and metrics by which to quantify, a ‘high quality’ hull.
The adoption of an incremental innovation technique directed the investigation to an incremental methodology, which broke the project into four iterations.


Through the first two iterations of ‘learning’ and ‘practicing’, a Quality Function Development matrix was created. This led to the identification of deformation, voids and surface roughness, as the key metrics by which a fibreglassed sample’s quality can be judged. This therefore allowed the main objective of manufacturing a high quality hull to be derived, specifically as limiting any defects, within a fibreglassed hull, that are induced by manufacture.

The testing through the following two iterations concluded that a combination of Polyester resin with stitched fibreglass with 1 layer of gelcoat laminate, that has been vacuum bagged, offers the
best attainable quality that BURST 2011 can accomplish in the production of both the new *Minerva* hull and the new hatches for the Sea-Bomb.

This project concluded by producing a standard operating procedure for the manufacture of a human powered submarine hull, which aims to standardize the quality of manufacture for future submarines.

**Conclusion**

The new Sea-Bomb design aims to show how BURST has developed over the past few years, growing and expanding on past students’ knowledge to create a more successful submarine. The decrease in weight and drag and increase in manufacture quality aims to give the new submarine a much higher maximum velocity.