The Natural Robotics Contest: crowdsourced biomimetic design

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Keywords: bioinspired design, robotics, biomimetics

Abstract

Biomimetic and bioinspired design is not only a potent resource for roboticists looking to develop robust engineering systems or understand the natural world. It is also a uniquely accessible entry point into science and technology. Every person on Earth constantly interacts with nature, and most people have an intuitive sense of animal and plant behaviour, even without realizing it. The Natural Robotics Contest is a novel piece of science communication that takes advantage of this intuition, and creates an opportunity for anyone with an interest in nature or robotics to submit their idea and have it turned into a real engineering system. In this paper we will discuss the competition’s submissions, which show how the public thinks of nature as well as the problems people see as most pressing for engineers to solve. We will then show our design process from the winning submitted concept sketch through to functioning robot, to offer a case study in biomimetic robot design. The winning design is a robotic fish which uses gill structures to filter out microplastics. This was fabricated into an open source robot with a novel 3D printed gill design. By presenting the competition and the winning entry we hope to foster further interest in nature-inspired design, and increase the interplay between nature and engineering in the minds of readers.

1. Introduction

Bioinspiration is the process of taking observations from naturally occurring systems and applying it to synthetic systems. Learning from nature is not new—for most of human history there was no obvious way to distinguish where the ‘natural’ world stopped and the synthetic world began, and ‘bioinspiration’ as a term would have been somewhat redundant. However, as many natural processes are pushed to the boundaries of society and the built environment occupies more of our reality, a need to reuse the process of learning from nature has been felt within the scientific community. Moreover, technology now allows us to understand with far greater detail the processes and structures which underpin the dynamics of nature, and our improving understanding of evolution allows greater appreciation of the efficiencies and performance gains that have been wrought by eons of natural selection. Natural materials, movement and behaviour offer the means for technologists to find approaches that maximise the use of available resources, rather than relying on extractive means of increasing performance (e.g. the use of ever greater energy in producing and operating a system).

Robotics is a field which can draw particular benefit from the reservoir of evolved knowledge in the natural world, as it strives to build mechanical systems which face many of the same challenges as animals moving through the world. By looking at nature readers can find new modes of locomotion [1], understand the limits of performance and how to overcome them [2], and find small and almost costless means of improving performance [3]. Bioinspired design
has also driven interest in the benefits of compliant structures [4] and plays an important role in the growing field of soft robotics [5]. Biomimetic robots that directly copy animals can even be used as means to better understand animals themselves, by functioning as physical models for biomechanics studies [6].

Nature is a fantastic entry-point for teaching [7]; almost everyone has an intuitive sense for animal behaviour and locomotion from watching anything from movies to pets, pigeons, squirrels and other ubiquitous wildlife, even without realizing it. What is often needed is simply a way to think about what is already subconsciously known. By holding a bioinspired design competition, we provided a novel way for people to engage with creative design outside of a normal didactic environment, and documenting the winning design will provide a recent and tangible 'case study' to be used in teaching. And it was fun.

In this paper we will describe a public bioinspired design competition, ‘The Natural Robotics Contest’. We break down the types of ideas generated by participants (examples are given in figure 1, rendered by Dall-E 2 [8] for compactness, with original entries shown in appendix A). We will feature a selection of the best ideas selected by the competition judges (the authors of this manuscript), before presenting the process of turning the winning entry into a working prototype, and displaying the robot in-action.

2. The Natural Robotics Contest

The Natural Robotics Contest is novel piece of science communication, intended to be an opportunity for anyone with an interest in nature or robotics to have their idea turned into a real engineering system. The brief for the contest was simple—entrants needed to submit an idea for a robot, inspired by nature, that can do something to help the world (see appendix B). The competition was marketed principally to high school and university students but entry was open to anyone interested. It has a deliberately low barrier to entry—only a simple sketch and description was asked for, so that it was accessible to entrants from all subjects and experience levels, and the website was explicit that the judging panel was looking for creativity and potential impact, not drawing ability. Over the two months that the competition was open to submissions, it received approximately 100 entries.

2.1. Submitted entries

In the interests of protecting privacy, personal data was not collected from the entrants beyond an email address for communication. However, website analytics provided an insight into the reach and interest in the competition from around the world (figure 2). The majority of traffic came from the UK and USA, together accounting for around 50% of the total. This is to be expected given the outlets the contest was promoted in, and the language of the website. The contest was also promoted in German, and as a consequence the third largest proportion of traffic came from Germany.

The contest received a wide variety of proposals taking inspiration from a diverse set of natural systems (figure 3). There was an even spread of robots across flight, swimming and terrestrial locomotion (figure 3(B)), but a pronounced preference among participants to design robots which could help to remove waste from the environment, in particular the ocean (figure 3(C)). The second most common type of design was a robot which provided some form of service to plant life, whether by pollinating, seed planting or otherwise monitoring and protecting forests and similar ecosystems.

While there is not enough space to cover every entry in this manuscript, some notable entries are discussed here, with the submitted drawings included in appendix A. ‘SkyRanger’ by Teju Sankuratri (figure A1) proposes the use of biomimetic birds as a means to survey ecosystems and function as an early warning system for ecological harm. The development of bird-inspired robots is an active area of research [9], and while many design concepts have been proposed, practical application demonstrations remain scarce and there is significant further research effort needed. The proposed ‘Ersters’
Figure 2. Contest web traffic, based on counts of unique users. (A) Map of countries from which the contest webpage was accessed. (B) Breakdown by country. The majority of traffic came from the UK and the USA.

Figure 3. Summary of the types of idea submitted to the contest. (A) Wordcloud of the descriptions submitted with all contest entries. (B) Design ideas categorised by the domain they move in. (C) Robot submissions categorised by intended use. While there was an even spread of ideas across air, land and water, robots designed to remove waste were by far the most common.

robot by Elizabeth Ivanova (figure A2) is an excellent idea that identifies an important ecosystem service offered by oysters [10], although the judges noted that in this instance it was not immediately obvious how a robot could improve upon the filtration already performed by the natural animals. The ‘Specialised Anti-Acidification Sea Urchin’ by ‘The Robotineers’ (figure A3) was another well-researched idea for an ocean clean-up technology that was very popular with the judges. Sea Urchins are tenacious animals with profound effects on many ecosystems, and harnessing some of their adaptations to protect coral is an attractive idea. ‘Bumblebot’ by Daniella Clifton (figure A8), is one of several robotic pollinators proposed among the contest entries, and echoes the considerable interest in bee-inspired robots seen in the aerial robotics field, where one of the smallest and best-known robots is the Harvard Robobee [11]. The Hermit crab rover by ‘The Yak Collective’ (figure A5) is a scavenger robot, which gathers scrap material from its surroundings to build itself a protective shell. In a somewhat similar vein is the ‘Milkweed planting squirrel’ by Sue Klefstad (figure A4), which seeks to emulate the seed burying behaviour of squirrels to plant milkweed, a plant which is essential to the lifecycle of many butterfly (Danainae) species, including the monarch butterfly. A number of submissions also focused exclusively on enabling new
forms of locomotion to explore the robot’s surroundings. An example is ‘Spider-Poppins’ by Maier Fenster (figure A6), which mimics the ballooning motion of spiders. Though scientific observations of spider ballooning date back to Charles Darwin [12], this is a form of locomotion that has been explored in new detail by recent biological literature, and is only now beginning to be fully understood [13].

The submitted designs were all given a mark from 1 to 5 by each of the competition judges (table 1), and the design with the highest aggregate mark was selected as the winner. The brief of the contest was deliberately broad (‘An idea for a robot, inspired by nature, that can do something to help the world’), too allow for a greater range of ideas, and it was specified to entrants that artistic merit was not a judging criteria, and priority was instead placed on the originality and utility of the proposed idea. Judges were instructed to prioritise the value of the service the robot was designed to provide, and the detail with which insights from nature had been used to inform the design (e.g. a robot which made use of a specific evolutionary adaptation, rather than a high level feature such as the ability to fly). This year, three designs were tied for first place based on scores: Eleanor Mackintosh’s ‘Robo-fish’, Teju Sankuratri’s ‘Sky Ranger’ (figure A1) and the ‘Specialised Anti-Acidification Sea Urchin’ by ‘The Robotineers’ (figure A3). The winner was selected from those three by the judges after a discussion of each idea’s merits. A budget of £1000 was available to build the final design, but the judges felt that a prototype of all three designs could be built within this limit, and so it was not necessary to exclude any of the potential winners on the basis of practical feasibility. Eleanor Mackintosh’s idea for a microplastic filtering fish was ultimately chosen as the winner (figure 4). This design was chosen not only for the detailed thought put into the design and application, but also because the robot’s purpose as a tool for ocean clean-up represented the most commonly proposed use case across all competition entries (figure 3(C)).

### 2.2. Analysis of a biomimetic system for removing micro-plastics

Before developing the proposed idea into an engineering system, it was necessary to gain a better understanding of the problem it was trying to solve. Microplastic pollution is a growing global concern, and neither the geography nor the impact of the problem is well understood. Estimates of plastic concentrations vary widely, due to both a paucity of data and variability in sampling methods. Predictions by the World Economic Forum show that plastic could exceed fish by weight by 2050 [14].

Removing extant ocean microplastic through robotic filtration is unlikely to be successful. There is simply no reliable way of distinguishing organic matter that is vital to the ecosystem such as plankton and ‘marine snow’ from synthetic pollutants, and it is difficult to imagine how a cleanup could avoid directly harming marine life in the process.

Moreover, the scale of removal necessary is likely beyond the reach of current technology. If we take the example of one of the largest filter feeding marine organisms, the basking shark, we can get a sense of the problem. Basking sharks filter around 30 kg of particulate from the water each day by filtering around 800 m$^3$ of water per hour [15]. Filtering all ocean water would take 100 billion shark-years, and even if all of the 30 kg of particulate matter were plastic (in actuality, microplastics are found at concentrations of only a few particles per litre [16]), it would take 1 million basking sharks to filter out the 10 million tonnes [17] of plastic entering the ocean each year.

| Project title                  | Category       | Robot purpose            | A  | B  | C  | D  | Total |
|--------------------------------|----------------|--------------------------|----|----|----|----|-------|
| 1 Robo-fish                    | Aquatic        | Trash cleanup            | 5  | 5  | 5  | 5  | 20    |
| 2 Sky Ranger                   | Aerial         | Protecting nature        | 5  | 5  | 5  | 5  | 20    |
| 3 SAASU (Specialized Anti-Acidification Sea Urchin) | Aquatic | Fighting pollution       | 5  | 5  | 5  | 5  | 20    |
| 4 Ersters—the robotic oysters  | Aquatic        | Trash cleanup            | 5  | 4  | 5  | 5  | 19    |
| 5 Milkweed-planting squirrel  | Terrestrial    | Planting seeds           | 4  | 4  | 5  | 4  | 17    |
| 6 House fly exploration        | Aerial         | Exploration              | 5  | 4  | 4  | 3  | 16    |
| 7 Mary Poppins spider          | Aerial         | Exploration              | 3  | 5  | 4  | 4  | 16    |
| 8 Placuum                      | Aquatic        | Trash cleanup            | 3  | 4  | 4  | 4  | 15    |
| 9 Bumblebot                    | Aerial         | Pollenation              | 3  | 2  | 4  | 4  | 13    |
| 10 Golden robo-mosquito        | Aerial         | Assisting humans         | 2  | 3  | 4  | 4  | 13    |
| 11 Robot shark                 | Aquatic        | Trash cleanup            | 3  | 3  | 4  | 3  | 13    |
| 12 Hermit crab rover           | Terrestrial    | Exploration              | 3  | 3  | 4  | 3  | 13    |
| 13 The robotic solar eagle—B. A. L. D.I. E | Aerial | Planting seeds           | 3  | 4  | 3  | 3  | 13    |
| 14 Bubbles the dolphin         | Aquatic        | Trash cleanup            | 3  | 4  | 3  | 3  | 13    |
| 15 Flamingo picker             | Terrestrial    | Trash cleanup            | 3  | 4  | 3  | 3  | 13    |

Table 1. Top 15 project proposals to the Natural Robotics Contest with selection score. The contest was judged by the competition are Prof. K. Zhang, Dr R. Zufferey, Professor R. Siddall, and Prof. S. Armanini. The judges’ individual scores are anonymised.
Hohn et al [18] published an analysis of what it would take for the Ocean Cleanup to collect only the floating plastic in the largest five gyres. Hohn et al took the current amount of plastic in the ocean, added annual inputs, and compared it with how much plastic the Ocean Cleanup’s successful pilot collected. To clean up a fraction of 1% of the total, the Ocean Cleanup would have to run nonstop until 2150. Even when Hohn et al artificially increased the fleet to 200 booms, the project still only recovered 5%
of the floating plastic [18]. However, while immediate removal of ocean plastic is not feasible, targeted removal efforts do have a significant effect. The aforementioned Ocean cleanup is currently deploying ‘interceptors’ to the world’s most polluted rivers [19], to prevent plastic from reaching the ocean.

So this is not to say that the problem is intractable, nor that there is no role for technology—the opposite is true. There is an immediate need for better data on microplastics, as the location of the vast majority of the plastic waste that has been dumped into aquatic ecosystems is unknown, and robots could play a leading role in this task. Targeted cleanups are effective mitigations [20], but need better data in order to be focused effectively and maximise resource use. This is especially true of freshwater ecosystems, which account for only 4% of published research on plastic waste [21]. A microplastic-filtering robot, particularly one which could access areas of the water inaccessible to humans, would be very useful as a data collection tool. This was identified by the competition winner in her entry.

3. Creating the winning design

Abstracting the winning design proposal for a pollution-filtering robot with fish-like gills (figure 4) led to a basic set of design constraints:

- A set of biomimetic gill structures, with the ability to allow water to pass through while trapping microplastic particles.
- The ability to move through the water propelled by fish-like undulating tail propulsion.
- Provision of the power, steering and control needed to move freely in the water and selectively allow water to pass through the gill structures.

Mechanically, the simplest way to meet these requirements was to use a tail with two actuators, such that tail amplitude could be varied left and right to steer the fish. For depth control, the use of actuated fins to control pitch was deemed simpler than designing a buoyancy control mechanism. Exploration of literature indicated that an important feature of filter feeding gills was the structure of the gill rakers in relation to the flow through the mouth [22]. The proposed concept was then developed into a 442 mm long robotic fish (figures 5(A) and (B)), which moves by body-caudal fin undulation, with a carangiform propulsion mode. The winner of the contest was communicated to participants via an online video6, which shows the robot in action. The robot has a large head cavity with an openable mouth and sets of gills that contain a 2 mm nylon mesh. The robot is remotely controlled, although it has been equipped with the sensors necessary for basic autonomy in future iterations.

Undulation of the tail is driven by motorised pushrods (made from 0.5 mm diameter music wire) connected to the base of the tail, a design which was used to good effect by [23]. Unlike [23], the left and right pushrods are driven by separate motors (figure 5(C)), which both allows for steering via changing the relative amplitude of the left and right motors, and increased power while still using a popular and affordable smart servo model (XL330-M288). Finally using separate motors allows for a future iteration of the fish robot to make use of antagonistic co-contraction of the two swim motors, which has benefits to swimming efficiency [24]. The robot is designed to be neutrally buoyant and uses actuated pectoral fins to control pitch and depth.

It was decided that the robot should only use affordable off-the-shelf components and manufacturing techniques, so that the design is accessible to all. As such, the robot is entirely 3D printed with a low-cost fused deposition manufacturing (FDM) printer (Prusa Mini+, 0.4 mm nozzle), with the control electronics, battery and propulsion motors contained in a sealed ‘tail’ unit, onto which the ‘head’ of the robot is attached via a snap-fit joint (figure 5(B)). This modular design was chosen so that the head could be readily changed to meet different gill arrangements in the future.

The gill structures in ram-filter feeding marine animals typically have structures which obstruct the internal water flow. This creates vortices behind each gill raker which aid the collection of particulate matter with less impediment to the flow of water through the gill structure [22]. The trapped vortex behind each gill raker acts to remove particles trapped against the mesh, and encourages particles to accumulate at the base of the fish’s mouth, in a manner similar to the operation of cyclonic filters. To achieve this in a robot, we 3D printed an array of gill plates, and created an interstitial mesh by passing the print and inserting nylon mesh between layers (figure 5(D)). Each gill rotates around a rod, and the gill array is opened and closed via a pushrod connected to the leading gill. A gill array was bisected along the sagittal plane and affixed to a transparent sheet (figure 6) for testing in an 86 mm wide water flume (HM 160, GUNT Gerätebau GmbH). A 0.8 l/s flow rate was used, giving a mean water velocity of 8 cm s\(^{-1}\) at the mouth of the fish (see section data availability for video of the gill tests). When opened, the gill array passively collects incoming particles (figure 6) and arrests their locomotion at the mesh, where they eventually drop to the stagnant area of flow at the base of the robot without accruing and obstructing the gills.

Neutral buoyancy is achieved by modifying the infill density of all 3D printed parts, such that the net weight of the part is as close to equal to its

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6 [youtu.be/id150YvvgR](youtu.be/id150YvvgR)
Figure 5. The fabricated contest winner, a microplastic-collecting robotic fish. (A) Image of the completed fish. (B) CAD render of the fish design, showing the modular design, with a separate, watertight unit for propulsion, power and control, and a swappable head unit for different missions. (C) Diagram of the robot, showing the internal mechanics, including location of actuation motors, and the position of gill rakers and mesh for filtering. (D) Image of the gill rakers, with mesh integrated directly into the 3D printing process. (E) Image of the fish showing phosphorescent accents. (F) Image of the fish swimming in a lake.

Figure 6. Demonstration of the fish’s gills, used for filtering plastic particles. The robot’s head was bisected along the sagittal plane and placed in a water flume. In all images, water flow direction is from left to right. (A) Top view, showing gill angle (all gills are identically sized. (B) Front view, showing mouth. (C) Internal view, showing particles trapped against gills by vortices shed from internal edges of the gill plates.

displaced volume as can be achieved without compromising watertightness. The majority of the robot is printed in acrylonitrile butadiene styrene (ABS) plastic which is dipped in acetone to seal the micro-pores resulting from the FDM printing process, which would otherwise cause leaks. An access hatch into...
the watertight unit is sealed with rubber O-ring cord. The propulsion motors and electronics are contained in the watertight tail section. The two motors which are outside the watertight tail section were disassembled and waterproofed by covering circuitry with an acrylic conformal coating (Electrolube Acrylic Protective Lacquer) and filling the entire servo cavity with non-conductive grease (Liqui Moly 3140). The external colour sensor is also waterproofed with acrylic lacquer. This method performed well and after an initial gasket failure that was repaired, no ingress of liquid was observed in the tests performed, which included throwing the fish into the water from the shore around ten times. For aesthetic reasons, selected components and additional accents are printed in phosphorescent polylactic acid (PLA) (figure 5(E)).

The robot uses four Dynamixel XL330 smart servos for actuation, with two XL330-M288 motors powering the caudal fin, and two XL330-M077 motors (with lower torque and higher speed than the M288 model) controlling the gills and pectoral fins (figure 5(C)). The robot is controlled over WiFi using a remote (Xbox One controller), via an Arduino Nano33 IoT microcontroller, which contains an LSM6DS3 inertial measurement unit. A turbidity sensor is placed inside the mouth of the fish to sense particulate concentration, and an exterior light/colour sensor (TCS34725) provides basic navigation cues. The robot is powered by a 5000 mAh battery (Auskang USB-C power pack). The USB serial port of the microcontroller is connected to a wire, to allow easy reprogramming of the fish during testing (figure 5(F)) without opening watertight compartments. This will be removed in future versions of the robot.

The robot was testing in an outdoor lake in Guildford (UK), (see section data availability for video of the fish swimming) and demonstrated effective swimming and steering on the water surface. The typical swimming speed was 5 cm s$^{-1}$ at a tailbeat frequency of 2 Hz, with the speed limited by the high drag of the robot’s filtering head and the relatively small propulsion motors (3 W of propulsion power versus 10 W in [23]). However speed could be improved with a better optimisation of the caudal fin and better matching of the robot’s tail stiffness to the inertia of its head in future iterations. The robot was able to submerge, but a tendency of the mouth cavity to trap air was an issue. A future iteration would benefit from the provision of buoyancy control [25]. Fortunately, there is ample space in the head cavity for this (figure 5(E)).

3.1. Future work
Currently, the robot is able to ingest and retain particulates, but has no means of analysing them directly. To be an effective tool for ocean sampling, this would need to be automated. As the tools to analyse microplastics (e.g. Fourier-transform infrared spectroscopy equipment) require rigid, calibrated optics, and do not currently miniaturise well. The authors intend to develop a larger floating docking station, that could pump out collected material into a sampling chamber and clean the interior of the robot for a new sampling mission. Collected material could then be analysed while further samples are collected. This base station could also function as a charging point for the robot, as well as a repeater for wireless communications, ameliorating the difficulty of signal transmission through water.

4. Conclusion
The Natural Robotics Contest has collected ideas from around the world, and shows not only the desire among the public to improve nature with technology, but also a thoughtful approach to looking at nature among participants, with many innovative ideas on display. The winning robot has realised the design features proposed by its originator, and now offers a promising new application for biomimetic underwater robots, that will be developed further in future. This is the first iteration of the Natural Robotics Contest, and the authors plan to repeat the contest in coming years, with future version of the contest featuring more detailed design challenges that represent the most pressing needs of the day. By building a library of bioinspired design year on year, the contest will become a resource for those who wish to harness nature to improve the world.

Data availability statement
The data that support the findings of this study are openly available at the following URL/DOI: www.naturalroboticscontest.com/. More information on the competition is available on its website: www.naturalroboticscontest.com, and the CAD design for the presented robot is available for download: https://grabcad.com/library/natural-robotics-contest-robotic-fish-1. The winner of the contest was announced via an online video, which is included as a supplement to the paper. The video can also be viewed here: youtube.be/IWt5OYvgfs. Any other information can be made available upon request. The authors have confirmed that any identifiable participants in this study have given their consent for publication.

Acknowledgments
The authors would like to thank all the entrants to the competition for their thoughtful and creative submissions. Thanks also go to Fabian Franke and the...
COMLAB4 team for helping to dream up the contest. This project was funded by the Alexander von Humboldt Foundation, the International Journalist’s Programmes, and the University of Surrey’s Teaching Innovation Fund.

Contribution statement

The contest and all associated graphic/web design was created by R S. The contest was judged by R S, K Z, S S, S A and R Z. The winning entry was designed and fabricated by R S, L S, and R Z. R S prepared the paper, with all authors contributing to the final version.

Appendix A. Selected competition entries

In recognition of the effort that went into producing designs by the contest’s participants, we have included several notable entries as an appendix to this paper. While it was not possible to include every submission, the judges would like to note that almost every entry considered had merit, and selecting a winner was a difficult decision.
Figure A1. ‘Sky Ranger’, a submission by Teju Sankuratri. The proposed robot is bird inspired, and intended to track and combat deforestation. Content submission by Teju Sankuratri. Reproduced with permission.

Figure A2. A robotic oyster used to filter/clean water, by Elizabeth Ivanova. Content submission by Elizabeth Ivanova. Reproduced with permission.
Figure A3. Sea Urchin-inspired submission by 'The Robotineers'. The pictured design is intended to protect corals by removing problematic algae and secreting alkaline substances. Content submission by 'The Robotineers'. Reproduced with permission.

Figure A4. Contest submission by Sue Klefstad. The pictured design is intended to employ the seed burying behaviours of squirrels as a way to plant Milkweeds. Content submission by Sue Klefstad. Reproduced with permission.
Figure A5. Contest submission by ‘The Yak Collective’. The pictured design is intended to scavenge material to form a protective shell around a mobile rover. Content submission by ‘The Yak Collective’. Reproduced with permission.

Figure A6. Contest submission by Maier Fenster. A miniature robot emulates the ballooning behaviour of spiders to move around its environment. Content submission by Maier Fenster. Reproduced with permission.
Figure A7. Contest submission by Elizabeth Isaac. A miniature robot emulates the ballooning behaviour of spiders to move around its environment. Content submission by Elizabeth Isaac. Reproduced with permission.
Figure A8. Contest submission by Daniella Clifton. A robotic bumblebee pollinates plants. Content submission by Daniella Clifton. Reproduced with permission.
Figure A9. Contest submission by Irina Putchenko. A robotic mosquito allows easier access to blood samples in medicine. Content submission by Irina Putchenko. Reproduced with permission.
Appendix B. Natural Robotics Contest competition advertisement

The Natural Robotics Contest

Are you fascinated by nature’s solutions to life’s challenges? Have you ever thought of a way to use bioinspired design to improve the world?

Perhaps a robotic woodpecker that checks trees for disease? Or a mechanical falcon that protects sea turtle eggs?

This contest is a chance for you to have your ideas turned into reality!

All you need is a short description of your idea and a drawing. The competition is open until June 30th 2022.

The winning entry will be turned into a real prototype by a team of expert robotics researchers!

Find out more and send us your idea at www.naturalroboticscontest.com

Figure B1. The contest was advertised across a variety of channels, including digital news media, university social media, Maker/Art forums, STEM outreach charities, and direct word-of-mouth. The flyer above was circulated widely for display on noticeboards and in email newsletters.
ORCID iDs

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References

[1] Zufferey R, Siddall R, Armanini S F and Kovac M 2022 Between Sea and Sky: Aerial Aquatic Locomotion in Miniature Robots (Berlin: Springer)
[2] Williams S B, Tan H, Usherwood J R and Wilson A M 2009 Pitch then power: limitations to acceleration in quadrupeds Biol. Lett. 5 610–3
[3] Fish F and Lauder G V 2006 Passive and active flow control by swimming fishes and mammals Annu. Rev. Fluid Mech. 38 193–224
[4] Siddall R et al 2021 Compliance, mass distribution and contact forces in cursorial and scansorial locomotion with bioinspired physical models Adv. Robot. 35 437–49
[5] Kim S, Laschi C and Trimmer B 2013 Soft robotics: a bioinspired evolution in robotics Trends Biotechnol. 31 287–94
[6] Siddall R, Byrnes G, Full R J and Jusufi A 2021 Tails stabilize landing of gliding geckos crashing head-first into tree trunks Commun. Biol. 4 1–12
[7] Full R J, Bhatti H, Jennings P, Ruopp R, Jafar T, Matsui J, Flores L A and Estrada M 2021 Eyes toward tomorrow program enhancing collaboration, connections and community using bioinspired design Integr. Comparative Biol. 61 1966–80
[8] Ramesh A, Dharirwal P, Nichol A, Chu C and Chen M 2022 Hierarchical text-conditional image generation with clip latents (arXiv:220406125)
[9] Zufferey R, Barbero J T, Talegon D F, Nekoo S R, Acosta J A, Olivero A 2022 How ornithopters can perch autonomously on a branch (arXiv:220707489)
[10] Zu Ermgassen P S, Spalding M D, Grizzle R E and Brumbaugh R D 2013 Quantifying the loss of a marine ecosystem service: filtration by the eastern oyster in US estuaries Estuaries Coasts 36 36–43
[11] Ma K Y, Chirarattananon P, Fuller S B and Wood R J 2013 Controlled flight of a biologically inspired, insect-scale robot Science 340 693–7
[12] Gorham P W 2013 Ballooning spiders: the case for electrostatic flight (arXiv:13094731)
[13] Cho M and Koref I S 2020 The importance of a filament-like structure in aerial dispersal and the rarefaction effect of air molecules on a nanoscale fiber: detailed physics in spiders Balloom. Integr. Comparative Biol. 60 864–75
[14] Agenda I 2016 The New Plastics Economy Rethinking the Future of Plastics (Geneva: The World Economic Forum) p 36
[15] Fossi M C, Coppola D, Baimi M, Giannetti M, Guerantti C, Marsili L, Panti C, de Sabata E and Clo S 2014 Large filter feeding marine organisms as indicators of microplastic in the pelagic environment: the case studies of the Mediterranean basking shark (Cetorhinus maximus) and fin whale (Balaenoptera physalus) Marine Environ. Res. 100 17–24
[16] Cressey D 2016 The plastic ocean Nature 536 263–5
[17] Jambeck J R, Geyer R, Wilcox C, Siegler T R, Perryman M, Andrady A, Narayan R and Law K L 2015 Plastic waste inputs from land into the ocean Science 347 768–71
[18] Hohn S, Acevedo-Trejos E, Abrams J F, de Moura J F, Spranz R and Merico A 2020 The long-term legacy of plastic mass production Sci. Total Environ. 746 141115
[19] Williams I 2020 Rid the rivers of rubbish [Plastics Pollution] Eng. Technol. 15 64–67
[20] Ocean Conservancy 2016 30th Anniversary International Coastal Cleanup Ocean Conservancy
[21] The Royal Society Staff 2019 Microplastics in freshwater and soil: an evidence synthesis The Royal Society
[22] Sanderson S L, Roberts E, Lineburg J and Brooks H 2016 Fish mouths as engineering structures for vortical cross-step filtration Nat. Commun. 7 1–9
[23] van den Berg S C, Scharff R B, Rusan Z and Wu J 2022 OpenFish: biomimetic design of a soft robotic fish for high speed locomotion HardwareX 12 e00320
[24] Lin Y H, Siddall R, Schwab F, Fukushima T, Banerjee H, Baek Y, Vogt D, Park Y I and Jusufi A 2021 Modeling and control of a soft robotic fish with integrated soft sensing Adv. Intell. Syst. 2002044
[25] Zufferey R, Siddall R, Armanini S F and Kovac M 2022 Multicopter aircraft and the aquatic environment Between Sea and Sky: Aerial Aquatic Locomotion in Miniature Robots (Berlin: Springer) pp 197–211