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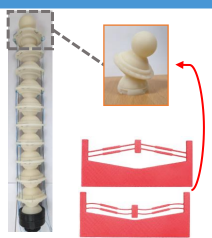
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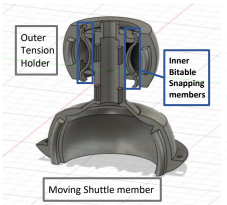


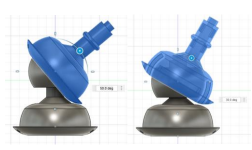
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CONTINUUM ROBOT INCORPORATING BISTABILITY - ASAN 🔼









What?

- Design and fabricate a continuum robot for cavity-based non-invasive surgery.
- Research novel concepts to improve characteristics of ball-joint • based continuum robot design or to add useful features.

How?

- Did a review of the concept of Bistability to see whether a bistable mechanism can be incorporated into the design.
- Used Fusion 360 and 3D Printing to iteratively design and make a working prototype.

Results?

- A Bistable-snapping mechanism was incorporated, using which an extension length of 7-8mm was achieved. (Adjustable based on design characteristics)
- Design variations were made and different versions were prototyped. These either incorporated locking or increased the ROM from 25° to 40° (per

MAPPING CATHETER EXTENSIONS HOLDER - ASAN (A)







Results?

- A housing was designed which attached to the base of the catheter and which had adequate space for both sensor boards (including all the wires coming off from them)
- A print-in-place hinge and a cantilever snap-fit joint were incorporated into the design for easier handling of the Holder.

What?

- Design and fabricate a housing for changes and extensions made to an endoscopic mapping catheter.
- The housing must attach to the Holder, have sufficient space for the sensor boards and must be easily openable to troubleshoot issues.

How?

- Used Fusion 360 and 3D Printing to design and make the Holder while incorporating feedback over the course of the design process.
- Reviewed literature on how to incorporate snap-fit joints into plastic-based designs

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ORIGAMI-BASED SUPPORT DEVICE - KAIST





Design Process

What?

 Design a light-weight compact wearable Upper limb support device utilizing origami to assist stroke patients in performing activities of daily living (ADL).

Origami Mechanism

 The support device must provide assistance against gravity to hold the arm during abduction while still allowing it to horizontally flex or extend.

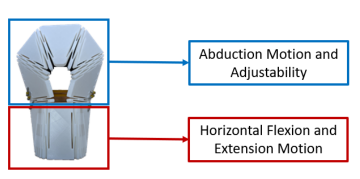
How?

- By incorporating a collapsible origami mechanism (as a passive tension mechanism) with a wearable brace.
- After performing a literature review on origami patterns and their applications, a novel origami pattern (modified from a water bomb pattern) was developed.
- Using Solidworks and 3D printing prototyping of the origami pattern was done in thick (non-paper material to test its characteristics.

Results?

- Manufactured a monolithic version of the aforementioned pattern utilizing torsional parallel surrogate folds with an inherent stiffness.
- Designed and manufactured an ergonomic wearable brace to allow for the mechanism to be easily and comfortably mounted on the patient's body.
- The device provides vertical support of 27N. It also achieves 55°/24° of horizontal abduction/adduction and 52° vertical abduction DOF (comparable to similar active devices).

The device was able to **fulfil the criterion** of providing support against gravity.



Size	180x120x70mm	
Weight	~0.5kg	
Stiffness	0.137Nm/deg	
Thickness	7 mm	
Support Force	27.1N	
Joints	8	
Symmetry	Yes	



Session	Abduction (Degrees)	Horizontal Flexion (Degrees)	Horizontal Extension (Degrees)
Required for ADL [2]	108	105	65
Soft Shoulder Support [5]	55.1	56.7	28.3
Origami	51.7	55	23.5

ROM for 83% ADL

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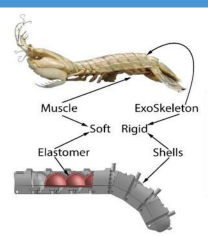
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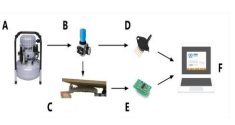


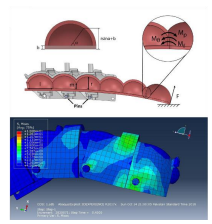
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BIO-INSPIRED HYBRID SOFT ACTUATOR - NUST









What?

- Design, fabricate and experimentally validate a hybrid bending actuator inspired from the biological mechanism of crustaceans such as shrimp.
- The actuator must provide sufficient grip force to allow stroke patients who have lost the use of their hand to perform basic gripping tasks.

How?

- The design was modeled using Solidworks and composed of a soft inner tube and rigid outer shells which were pinned together over the tube.
- FEM analysis was done in ABAQUS (Simulai, Dassault Systems) was done to evaluate the range of motion and maximum pressure of the inner tube.
- Lastly the outer shells and pins were manufactured using 3D printing and the inner hollow tube was molded using silicone.

Results?

- When actuated using pneumatic pressure, the biomimetic actuator was able to produce forces (which is within the required criteria of 8N for palm grasping) up to 11.5 N at 135 KPa.
- With regards to the actuator weight to Payload capacity ratio, our actuator has a given weight of 112g and the load it can lift under a maximum actuation force of 135kPa is 537g (5 times its own weight).
- The actuator was utilized as a supernumerary sixth finger for rehabilitation and as robotic grippers (as shown below).

