

D Z'K h E d / > t & œµ œç íô U

} v š š W > v v & } œ U ] œ š } œ } ( Å } œ v W µ o ] (( ] œ •  
o ( } œ > ] } %œ Z œ • ] • X } œ P n ~ i ð i • i õ i r ñ ò i ò

t Z š W Z œ • ] ] • š • v > œ v ( œ } u ^ Z œ I / v š • š ]

Shark testines have a unique spiral shape that favors fluid flow in one direction. By learning about how this works, physicists hope to apply the principles to robotics and other applications.<sup>1</sup>

1

ROCKVILLE, MD 4th 1

interaction between membranes and flow." One day, this seemingly simple system could control industrial or medical devices.<sup>1</sup>

1

Different kinds of sharks have<sup>1</sup>