

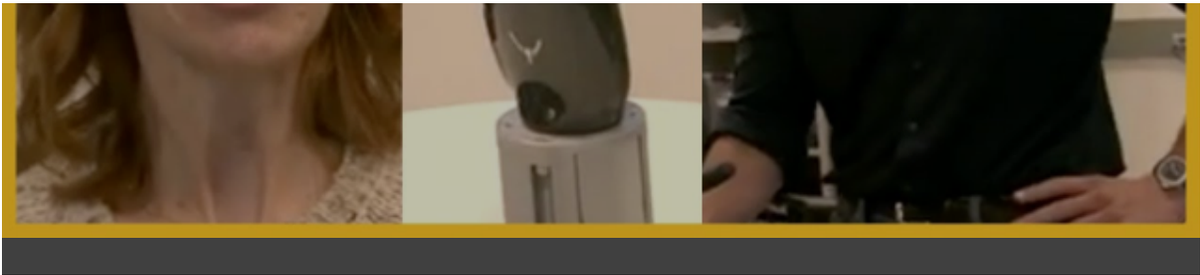
PSYONIC

The future of computer-brain interfaces

Good Morning America

The Ability Hand was featured on Good Morning America recently, with top researchers like Dr. Robert Gaunt and Dr. Jennifer Collinger at University of Pittsburgh discussing brain-computer interfaces. The future comes to life, as Angie Donaldson and Nathan Copeland control the hand and experience sensation again, just by thinking.

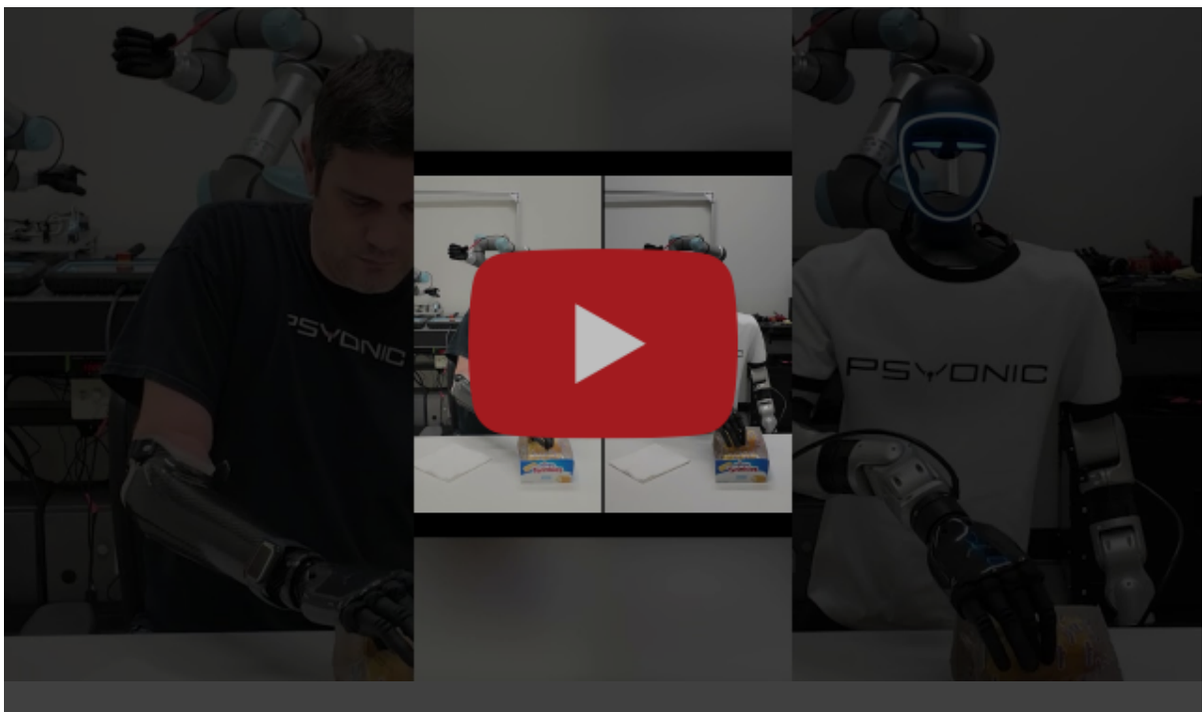




NVIDIA Collaboration

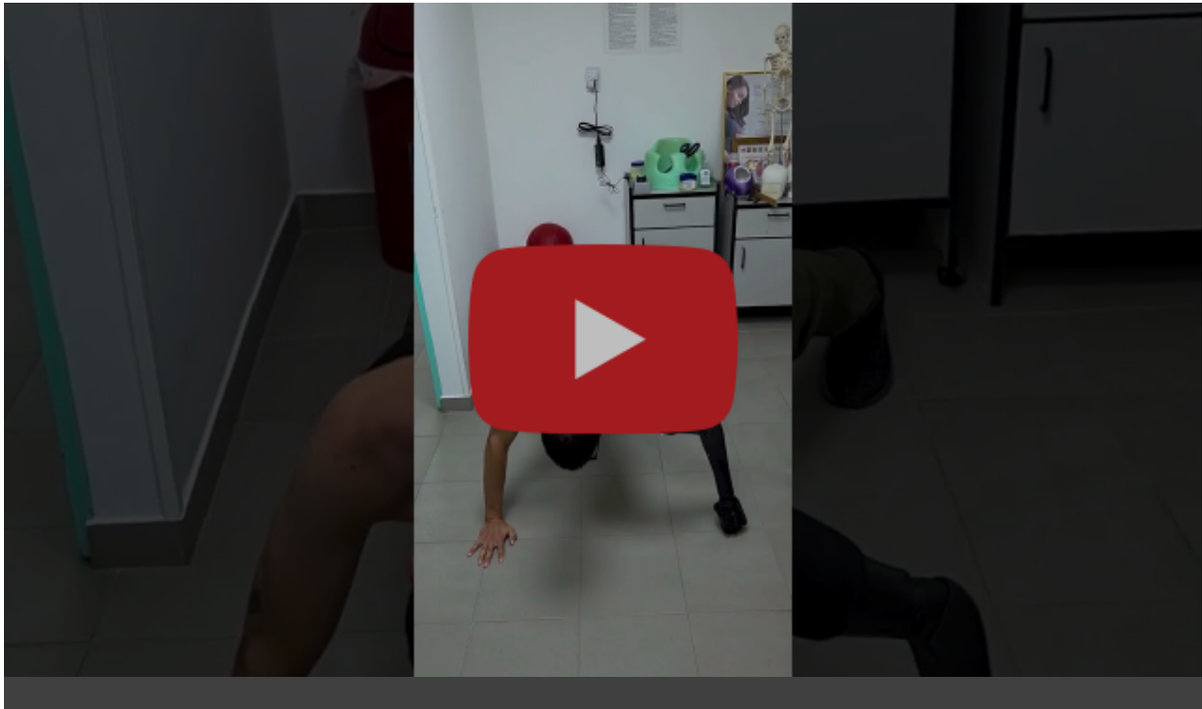
We are excited to officially announce our collaboration with NVIDIA. Our work together will advance "real to real" transfer by capturing high-quality human dexterous interaction data that can be used to train robots to perform the same real-world tasks.

Watch below as our human pilot, Dale, uses the Ability Hand's touch feedback and precise control to teach a robot to pick up a Twinkie. It's a surprising test of dexterity. But too much pressure and it crushes the Twinkie. Too little and it slips.



A Day of Firsts

Last week, we completed our first Ability Hand fitting in Puerto Rico. Our new user Damian's first move afterwards? A push-up. We're so grateful to Damian and his clinical team for showing us what's possible!



[Get your Ability Hand today.](#)

[Give to the Ability Fund.](#)

