



ONLINE COVER: Simulation of a morpho-interlocking protective module, or MIPM. Due to the flexible nature of soft robotics, developing a pliable machine with defense capabilities is challenging. Inspired by armadillos' ability to quickly adapt their bodies into a spherical shape, Zhou et al. devised the MIPM, a morphing machine with a skeletal system. The MIPM combines ...

- FOCUS
SOCIAL AND INTERDISCIPLINARY SCIENCES AND PUBLIC HEALTH
NEUROSCIENCE
EARTH, ENVIRONMENTAL, ECOLOGICAL, AND SPACE SCIENCES
PHYSICAL AND MATERIALS SCIENCES
BIOMEDICINE AND LIFE SCIENCES

FOCUS
Hierarchies of hostility: Why do citizens prefer certain immigrants?
Which immigrants do citizens prefer? A meta-reanalysis of 100 conjoint experiments
Channeling teamwork: ATP and lipids cooperate to gate P2X2 receptors

THIS WEEK'S PODCAST
Disembodied human brains, immortal bits of sea cucumber, and fame in Galileo's time

SOCIAL AND INTERDISCIPLINARY SCIENCES AND PUBLIC HEALTH

Which immigrants do citizens prefer? A meta-reanalysis of 100 conjoint experiments
PlasmidGPT: A generative framework for plasmid analysis and generation

NEUROSCIENCE

TPM1 drives cytoskeleton-immunometabolism coupling and LGALS9/CD45-mediated neuroinflammatory propagation in retinitis pigmentosa
State-specific inhibition of NMDA receptors by memantine provides insight into NMDAR channel blocker tolerability

EARTH, ENVIRONMENTAL, ECOLOGICAL, AND SPACE SCIENCES

Warming and vegetation drying drive recent surge in flash droughts
Extreme-range precipitation probability across global weather systems
Hurricane air-sea drag saturation and sea-state dependence revealed by surface drones

Distinct properties of plastic-derived submicrometer particles from smoldering burning

A strengthened and southward-shifted westerly jet mitigates warming-induced drying across Asian drylands

Evolution of Southern Hemisphere Westerly asymmetry since the Early Miocene

Coral growth, retraction, defense, and regenerative strategies revealed by live microCT

PHYSICAL AND MATERIALS SCIENCES

A miniaturized implantable electrochemical platform for continuous monitoring of metabolites in deep tissue

Multiple photon field-induced topological states in bulk HgTe

MR-AIV reveals in vivo brain-wide fluid flow with physics-informed AI

A spin-orbit torque-based key generation system with key concealment and attack detection through irreversible physical changes

Deciphering competing elementary steps to correlate electrocatalyst chemical state with activity

Membrane-separated electrodes enable high-rate low-energy electrochemical carbon capture

Understanding the density maximum of water with machine-learned potentials

Femtosecond modulation of electron correlations in a Luttinger liquid

Structural properties, polymorphism, and multiscale disorder unravel energy transport limitations in perylene diimide semiconductors

Armadillo-inspired active morphing skeletons for soft machines

Bioelectric calcium transport and activation in mammalian cells using field-focused DNA-carbon nanotube meshes

A rubbery semiconducting heterojunction film for fully rubbery multiplexed near-infrared phototransistor arrays

Structurally engineered ultrasoft PEDOT:PSS fiber microelectrodes with enhanced electrochemical performance for neural interfaces

An integrated wireless deep-UV sensing system for intelligent early fire detection

Poling-free integrated second-order nonlinear optics with evaporated organic thin films

BIOMEDICINE AND LIFE SCIENCES

Natural life immortality: Organic survival of sea cucumber explants

The MsZFP1-MsWRKY40-MsWRKY41 module efficiently regulates LHClI biogenesis via ABA-dependent manner in alfalfa

Limited transmission of cervid prions to nonhuman primates provides insights into the zoonotic potential of chronic wasting disease

A plant immune receptor mediates tritrophic interactions by linking caterpillar detection to predator recruitment

Active protein-capturing hydrogel for broad-spectrum pathogen defense

Multicellular senescence impairs skeletal muscle recovery following disuse in aging

Phosphorylation remodels the mitotic centrosome matrix to generate bipartite gamma-tubulin complex docking sites

Complex versus simple N-nitrosamines: Comprehensive genotoxicity and in silico carcinogenicity assessment toward future testing paradigms

Navigation in the dark: A novel navigation strategy for autonomous underwater vehicles

Structural characterization of a novel protein structure

Genetic analysis of a complex trait

Evolutionary divergence of a protein family

Genetic architecture of a complex trait

Science Café in Japan presented by Science AAAS ASCA Corporation

Advertisement for Science Café in Japan