Review articles

Quantitative ecology of single neurons

Research articles

Identifying genes of a disease pathogen by computer-aided identification: an experimental and theoretical study
Y. Tan, T. Y. Tsai, C. Li, W. X. Yang, B. A. C. Lee, C. L. Lai

Hierarchical virtual screening for the discovery of new molecular scaffolds in antibacterial hit identification

Wet minkes shakke at tuned frequencies to dry A. K. Daicen, Z. C. Mills & L. S. L. Xin

Probabilistic patterns of interaction: the effects of link-strength variability on food web structure
P. S. Kim, A. Lee, F. P. L. Bakery, J. T. Lee

The role of capture spatial skills in the diversification of rheal waks
A. Tarukena & M. L. Bacter

New insights into growth and melting modifications by antibiotic proteins
S. Gil, D. Tren, M. J. Witterdale, P. L. Davies & B. Bowles

Embodied linearity of speed control in Drosophila melanogaster
V. Mokou & S. N. FY

Collective cell migration: leadership, invasion and segregation
A. J. Kata

Healable thermoset polymer composite embedded with stimulus-responsive fibers
A. J. Kabla

Recapitulating tumor microenvironment in chitosan-gelatin three-dimensional scaffolds for urothelial tissue engineering
P. Miralles, E. Johnson, T. L. Church & A. T. Harris

The biological seal of the implant—soft tissue interface evaluated and uptake
E. B. Dolan, M. G. Haugh, D. Tallon, C. Casey & L. M. McNamara

Aggregation by depletion attraction in cultures of bacteria producing exopolysaccharide
D. Taylor & J.-H. Dirks

Shape optimization in exoskeletons and endoskeletons: a biomechanics analysis
D. Taylor & J.-H. Dirks

Artefacts in statistical analyses of network motifs: general framework and application to metabolic networks
M. E. Beber, C. Fretter, S. Jain, N. Sonnenschein, M. Muller-Hannemann & M. T. Haiti

Prediction of welfare outcomes for broiler chickens using Bayesian regression on continuous optical flow data
M. E. T. Costa & M. H. Fernandes

Characterizing and optimizing polylactide-co-glycolide membranes for small-intestine tissue engineering
Y. Hasegawa & M. Arita

Influences of surface chemistry and swelling of salt-treated polyelectrolyte multilayers on migration of smooth muscle cells
P. L. Var, Z. V. Dehpard, R. M. McWhir, K. A. Athanasiou & J. P. McGarry

Shape optimization in exoskeletons and endoskeletons: a biomechanics analysis
D. Taylor & J.-H. Dirks

Aggregation by depletion attraction in cultures of bacteria producing exopolysaccharide
D. Taylor & J.-H. Dirks

Heat shock-induced cellular responses to temperature elevations occurring during orthopaedic cutting
E. B. Oskar, M. C. Feugh, D. Talkin, C. Carey & L. M. McCollum

Multidimensional carbon nanotubes in aflatoxins and wheat: toxicology and uptake
F. Malik, J. Johnson, T. L. Church & A. T. Harris

The biologic seal of the implant–soft tissue interface evaluated and uptake
E. B. Dolan, M. G. Haugh, D. Tallon, C. Casey & L. M. McNamara

Multidimensional carbon nanotubes in aflatoxins and wheat: toxicology and uptake
F. Malik, J. Johnson, T. L. Church & A. T. Harris

The biologic seal of the implant–soft tissue interface evaluated and uptake
E. B. Dolan, M. G. Haugh, D. Tallon, C. Casey & L. M. McNamara

Multidimensional carbon nanotubes in aflatoxins and wheat: toxicology and uptake
F. Malik, J. Johnson, T. L. Church & A. T. Harris