

Recommendation from (acting) editor-in-chief on TEC # 1160

Memory-Enhanced Population-Based Incremental Learning Algorithms
for Dynamic Environments

By Shengxiang Yang & Xin Yao

First I want to thank the associated editor for coordinating a thorough review. His comments and recommendations are “right on the money” and I do concur with them.

I too am troubled by the possibility this paper is not all that different from a previous publication (at GECCO 2005) and another manuscript under review (in *Evolutionary Computation*). The associate editor recommends **Revise & Resubmit** with the primary purpose of a re-review to see how the authors’ work compares with state-of-the-art algorithms. Before that happens, I would like to see a clear, detailed description from the authors indicating how their paper submitted to the *IEEE Transactions on Evolutionary Computation* differs from the papers submitted to **Evolutionary Computation** (MIT Press) and GECCO 2005. If I am convinced their paper is sufficiently different from the other two submissions, I will forward any revised paper to the associate editor for a re-review.

Therefore, at this time my recommendation is
Revise & Resubmit

Garrison Greenwood
(Acting) Editor-in-Chief