

MORGAN KAUFMANN PUBLISHERS  
340 PINE ST, 6TH FLOOR, SAN FRANCISCO, CA 94014  
FAX TO: 305-946-8106

PERMISSION TO PUBLISH

PAPER TRACKING NUMBER: MPP130

TITLE OF PAPER: The Turing Ratio: Metrics for Open-Ended Tasks

AUTHORS: Hassan Masum, Steffen Christensen and Franz Oppacher

The undersigned (herein "the Author"), desiring that the above paper appear in a publication of Morgan Kaufmann Publishers (herein "the Publisher"), hereby grants non-exclusive permission to the Publisher to prepare and print the paper in a volume tentatively entitled *GECCO-2002: Proceedings of the Genetic and Evolutionary Computation Conference*, and to republish the material in other publications in print, electronic, and any other media for sale throughout the world, in this and all future editions, in all languages.

The Author retains copyright, right to transfer the copyright to other parties in the future, right to use any and all portions of the work in future publications by the Author, all proprietary rights (patent rights, etc.), and all other rights.

The Author warrants that he/she is the author and/or proprietor of this contribution, and has full power to make this agreement, and that he/she has not granted or assigned any rights in the work to any other person or entity that would interfere with this grant of permission.

If the Author has previously granted copyright in this work to another person or entity, or if the Author has otherwise included in this work material for which he/she does not own the copyright, the Author must receive explicit permission from the copyright holder for publication of the paper in the above volume by Morgan Kaufmann Publishers and said permission is attached to this document.

Hassan Masum



(first author)

First author, or Authorized signature

Title (if not author)

N/A

April 4, 2002

Employer for whom work was performed  
(if work was for hire)

Date

FAX or send with your final contributed paper to Professional Book Center  
to arrive no later than Friday, April 5, 2002