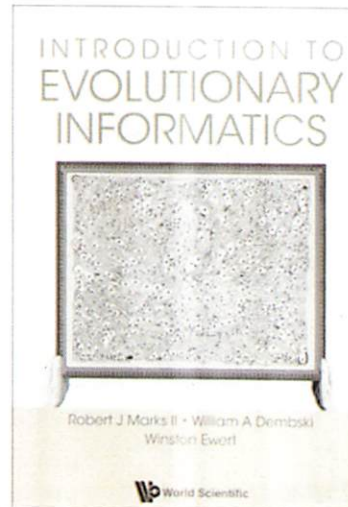
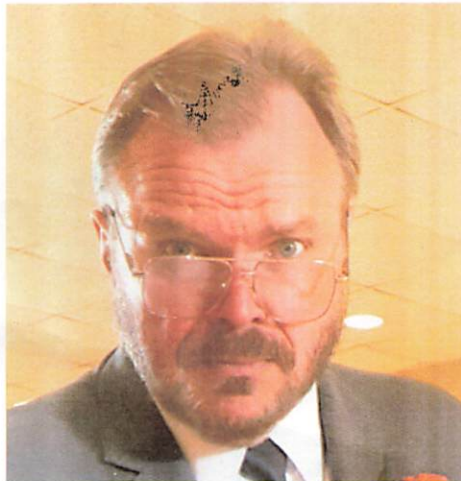
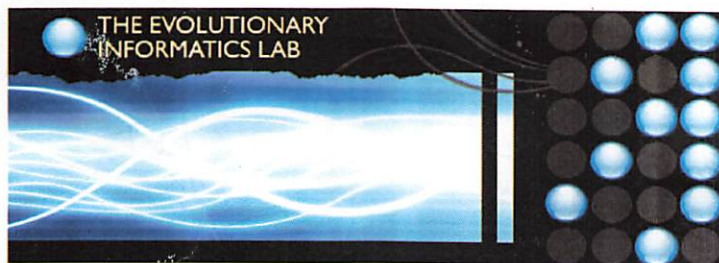


What Math & Computer Simulations Reveal about Evolutionary Limits

Featuring Dr. Robert J. Marks
Thursday Nov 1 7:45pm in MC 2.410



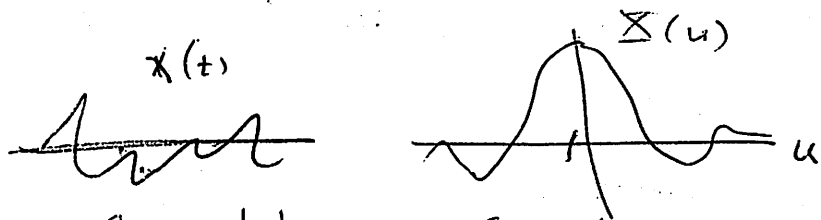
Dr. Marks speaks about his work as lead of Baylor's Evolutionary Informatics Lab and his numerous published articles and books showing the inability of evolution to produce new information for innovating new species. He was listed in the top 50 most influential scientists in the world in 2013 by BestSchools.org.



Sponsored by **REASONABLE** *Faith*

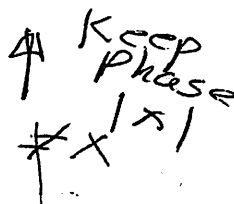
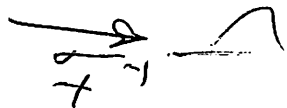
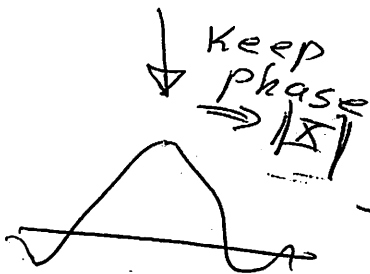
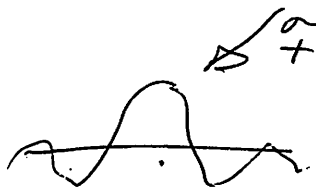
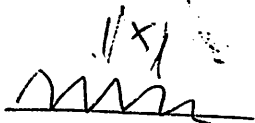
This advertisement is published by Reasonable Faith, a registered student organization. This advertisement is not an official publication of UT Dallas and does not represent the university or its officers. The University of Texas at Dallas is an Equal Opportunity/Affirmative Action university. Students with disabilities needing special assistance to attend please call 972-883-2946. Texas Relay Operation: 1-800-RELAYTX.





Gerchberg Saxton

Given $|x| \neq |X|$
 find x



Keep phase
 $\Rightarrow |X|$

Keep phase
 $\neq |x|$

$\frac{1}{|x|}$