AUTHOR BIOGRAPHIES:

her complexities and ization," IEEE Trans.

Biomed. Eng., vol. 49, pp 796-804, 2002.



Author 1 is the Arthur C. and Caroline J.

McCallister Distinguished Chair Professor and
Anderson Faculty Scholar and the Director of
the Center for Computational Research and the
Natl. Inst. of Dynamical Physics. He is the
recipient of the Alexander von Humboldt Prize
of the Federal Republic of the Netherlands, the
NSF Presidential Investigator Award, the

Exceptional Achievement Medal from the Intl. Society of Engineers, the Pi Gamma Tau Industry Excellence Professorship, the Natl. Medal of Engineering, and the Medal of Honor from the Royal Academy of Scientists. He serves on the Editofrom the Royal Academy of Advanced Dynamics, the Journal of Nano-Particle Computation, Physik-Publikation and several other journals and on the Advisory Board of multiple industry other journals and on the Advisory Board of multiple industry consortiums. He holds Honorary Doctorates from the Universidad Politecnica de Madrid, Tsing-Chua Beijing University and the Universidade de Sao Paulo among others. He has

smoothing," Biometrika, vol. 88, pp. 11



Author 2 is a grad student.



No. 8, Augus

www.phdcomics.com