The MIT Department of Biological Engineering [BE] invites applications for a tenure-track faculty position at the assistant professor level, to begin July 2013 or thereafter. Applicants should hold a Ph.D. in a science or engineering discipline related to biological engineering. A more senior faculty appointment may be considered in special cases. Candidates should aspire to direct a leading research program that fuses molecular/cellular bioscience with quantitative engineering analysis/synthesis approaches. Faculty duties include teaching at the graduate and undergraduate levels as well as supervision of research, and candidates should be capable of instructing in our core biological engineering educational curricula. Current research in BE spans a broad application range of biotechnology from medicine and infectious disease to energy and the environment, along with fundamental studies of biological processes (see http://web.mit.edu/be/research/).

Candidates must register with the BE search website at http://be-fac-search.mit.edu, and must submit application materials electronically to this website. Candidate applications should include a description of professional interests and goals in both teaching and research. Each application should include a curriculum vita and the names and addresses of three or more references who will provide recommendation letters. References should submit their letters directly to MIT directly at the http://be-fac-search.mit.edu website. Applications received by 1st December 2012 will be given priority.

Questions may be directed to:
Prof. Douglas Lauffenburger
Head, Department of Biological Engineering
MIT 16-343
Cambridge MA 02139
lauffen@mit.edu

MIT is an Equal Opportunity/Affirmative Action employer