The Physics of Cancer

Robert Austin
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In spite of over 100 years of effort, including many substantial contributions from physicists, cancer remains a dread diagnosis with poor prognosis once the cancer has progressed and become metastatic. Why is that? I'll try to convince that part of the problem is that we don't understand cancer as the emergent phenomena it is, driven by evolution and natural selection, and that there exist ideas from physics that need to be applied to cancer.

Robert Austin graduated from Hope College, Holland, Michigan, with a BA in Physics, 1968. He received his Ph.D. in physics at the University of Illinois, Urbana, IL in 1975. He was a post-doc at the Max Planck Institute for Biophysical Chemistry, Goettingen, (West) Germany from 1976-1979. He returned to the US as an Assistant Professor of Physics in 1979, eventually becoming a Professor of Physics at Princeton. Amongst his honors, in 1988 he became a Fellow, American Physical Society, in 1998 he was made a Fellow, American Association for the Advancement of Science, in 1999 he was made a Member, National Academy of Sciences. He was awarded in 2005 the Lilenfeld Prize of the American Physical Society, in 2008 he was made a Fellow, American Association of Arts and Sciences. In 2014 he was awarded the Max Delbruck Prize in Biological Physics of the American Physical Society. He was a founding member of the NSF Sponsored Nanobiology Technology Center (NBTC) centered at Cornell University and participates actively in the educational outreach programs of the NBTC. He has been very actively involved in efforts by the American Physical Society (APS) to broaden the outreach of biological physics into the physics community, he has served as Chair of the Division of Biological Physics, and has twice served as General Councillor to the American Physical Society. He was the founding editor of the Virtual Journal of Biological Physics. He has served as Chair of the US Liaison Committee of the International Union of Pure and Applied Physics. He organized the 1989 International Union of Pure and Applied Physics International Workshop on Biological Physics. Austin has been the chief co-organizer of two NSF Sponsored Workshops on Opportunities in Biology for Physicists. Austin was the Principle Investigator of the NCI-sponsored Princeton Physical Sciences Oncology Center, with connections to Johns Hopkins University, University of California San Francisco, University of California Santa Crus and the Salk Institute.

Physics Colloquium

Thursday, October 11, 2018
4:10PM at 316 Lewis Lab.

Refreshments at 3:45PM in LL 317