

**Freeman Dyson** 

Physicist and Mathematician

He is known for his work in quantum electrodynamics, solid-state physics, astronomy and nuclear engineering. He theorized several concepts that bear his name, such as Dyson's transform, Dyson tree, Dyson series, and Dyson sphere.

He is professor emeritus in the Institute for Advanced Study in Princeton, a Visitor of Ralston College,<sup>1</sup> and a member of the Board of Sponsors of the Bulletin of the Atomic Scientists.

Dr. Dyson's website http://www.sns.ias.edu/dyson

DGN Science Wall of Fame <a href="http://www.csd99.org/dgn/academics/DGN-Science-Wall-of-Fame1.cfm">http://www.csd99.org/dgn/academics/DGN-Science-Wall-of-Fame1.cfm</a>