

## Kenneth Wilson, Nobel winner for physics, dies

June 18 2013

A physics professor who earned a Nobel prize for pioneering work that changed the way physicists think about phase transitions has died in Maine at age 77.

Kenneth Wilson was in the physics department at Cornell University in Ithaca, N.Y., when he won the <u>Nobel Prize</u> in 1982 for applying his research in <u>quantum physics</u> to <u>phase transitions</u>, the transformation that occurs when a substance goes from, say, liquid to gas. He created a mathematical tool that is still used in physics.

The son of a Harvard chemist, the Waltham, Mass., later retired from Ohio State University.

Wilson had been living in Gray, Maine. Friends and family say he died Saturday at a nursing home in Saco from complications of lymphoma.

© 2013 The Associated Press. All rights reserved.

Citation: Kenneth Wilson, Nobel winner for physics, dies (2013, June 18) retrieved 10 April 2024 from <a href="https://phys.org/news/2013-06-kenneth-wilson-nobel-winner-physics.html">https://phys.org/news/2013-06-kenneth-wilson-nobel-winner-physics.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.