

Business Editors/High-Tech Writers

SANTA CLARA, Calif.--(BUSINESS WIRE)--Jan. 31, 2002

Intel Corporation today announced that **Richard B. Grove** has been appointed to the company's highest technical position, Intel Fellow.

**Grove**, 58, is director of **Compiler** Technology at the Intel Nashua Software Lab. He is responsible for leading engineering efforts for advanced **compiler** technology and optimization. **Grove** received a bachelor's degree in mathematics in 1964 and his master's degree in mathematics in 1965 from the Carnegie Institute of Technology. He holds one patent and has published several papers on **compiler** technology.

Intel and Compaq Computer Corporation announced an agreement in June 2001 to transfer key enterprise processor technology to Intel and consolidate Compaq's entire 64-bit server family on the Intel(R) Itanium(TM) microprocessor family. **Grove** is among more than 200 former Compaq microprocessor engineering and software engineering employees who have joined Intel as part of the agreement.

Intel Fellows provide strategic technical guidance to the company and represent Intel on various industry technical panels. There are 41 Intel Fellows worldwide. Nine Intel Fellows come from companies Intel acquired as part of its strategy to grow its communications and server businesses.

#### About Intel

Intel, the world's largest chip maker, is also a leading manufacturer of computer, networking and communications products. Additional information about Intel is available at [www.intel.com/pressroom](http://www.intel.com/pressroom).

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

[http://findarticles.com/p/articles/mi\\_m0EIN/is\\_2002\\_Jan\\_31/ai\\_82355272/](http://findarticles.com/p/articles/mi_m0EIN/is_2002_Jan_31/ai_82355272/)