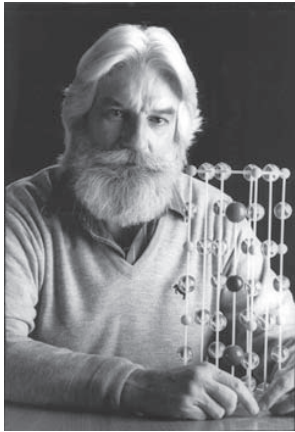


**Dr. Paul Michael Grant**



Paul Michael Grant received his Ph.D. in Applied Physics from Harvard University.

Since 2004 he is Principal at W2AGZ Technologies, a consultancy framework to assist industry, government and media clients in the evaluation and assessment of emerging science and technology and its potential for application in the energy and information processing enterprises. From 2005 until 2008 he was Visiting Scholar in Applied Physics at Stanford University, Palo Alto, California where he was investigating density functional and band structure methods as search tools for meta-stable phases of copper monoxides.

From 1993 to 2004 he was Science Fellow at the Electric Power Research Institute (EPRI) and before then he was with IBM Corporation from 1953 until 1993 as Research Staff Member. During his long career with IBM he was Vice President for Storage and I/O Technology and in this capacity responsible for basic science strategy development. He also organized and led the IBM Almaden high-Tc superconductivity team. Dr. Grant is IBM Research Staff Member Emeritus.

Dr. Grant has written over 120 publications in peer reviewed literature and published more than 45 editorials, popular articles, commentaries and book reviews. He also owns 10 patents and patent publications.

