

Dr. Michael Tenhover

Married to Dr. Mari Imaeda (Mathematical Physics)

Lives in Oceanside, California

Education

B.S. Physics, University of Cincinnati (1977)

Ph.D. Applied Physics, California Institute of Technology. (1981)

Email contact: mtenhover@vecron.net

Current Positions:

➤ Director Oil, Gas, & Mining, Vecron Lordstock Group (VLG)

VLG is a global high-end financial services firm devoted to generating a full spectrum of innovative solutions to complex Trade and Project challenges. VLG provides core services: 1. Structured Project finance, 2. Structured Trade finance, and 3. Strategic advisory and consulting. Clients include:

Governments, Heads of State, Trade & Supplies Ministers,
Trade Companies, Commodities Traders, Luxury Hotel Developers,
Banks, Law Firms, High net-worth individuals, and Project Sponsors

- ➤ Technology Advisory Board- **Halotechnics**, **Inc** (Emeryville, CA)
- > Technology Advisory Board- **PureForge**, (Poway, CA)
- ➤ Technology Advisory Board **Stellar Resources Ltd** (Canada)

Previous Positions:

2000: Chief Technical Officer, **Hosokawa Micron Corporation** (Osaka, Japan)

1998: Vice President, **Hosokawa International** (New York, NY)

1994: Chief Scientist and Director Carborundum Technology Center, The

Carborundum Corporation (Niagara Falls, NY)

1989: BP Chief Scientist-Advanced Materials. **British Petroleum** (BP)

1981: Research Physicist. Standard Oil of Ohio

<u>Publications, Presentations, Review Chapters, and Patents:</u>

- 37 issued US Patents (ceramics, composites, catalysis, batteries)
- 78 Publications in refereed journals (6 while an undergrad at UC)
- 3 Review Chapters (Superconductivity, Semiconductors, Ammoxidation Catalysis)
- 21 Invited Presentations

Awards:

1975: T. L. Steele Award- undergraduate Award in Physics (UC)

1980: IBM T. J. Watson Award California Institute of Technology

1989: BP Company Award -Most significant new product of year

1992: BP Inventors Hall of Fame

1993; President's Award -Most successful commercialization effort of the year

The Carborundum Company