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Dr. Bleil is doing research in areas involving solar energy and solar collector systems. In particular, he continues his work toward the development of technology leading to the growth of single crystal silicon sheet from polycrystalline material. Additional areas of interest involve the preparation of thin crystalline films through ion assisted deposition and new techniques for the storage of hydrogen for mobile applications. Current work on crystal growth is sponsored by the Energy Institute's Small Grants Program through the San Diego State University Foundation.

Last Update: 2-23-07