

4. Fiber Optic Strain Gage using on PE, Protocol Development

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Michael Martin is currently a senior attending Texas A&M University pursuing a B.S. in Mechanical Engineering. His favorite studies within Mechanical Engineering are dynamic analysis, mechanical design, as well as thermodynamics. He currently plans to attend graduate school in either physics, mathematics, or both, and hopes to achieve a doctoral degree. Michael enjoys many diverse hobbies including reading, writing, playing music, skiing, tennis, and hiking.

Stephen Neidigk is senior at the University of New Mexico and will be graduating in December of 2009 with a Bachelors in Civil Engineering. He is the elected marshal of the UNM Chi Epsilon and is a member of the American Concrete Association. During the school year, Stephen is employed as a research assistant normally working in bio-mechanics. He enjoys skeet and trap shooting and spends a lot of time working on his new home.



Lucas Chavez has recently graduated from New Mexico Tech with a B.S. in Mechanical Engineering. He was the acting president of ASME. During the school year he worked in the metals shop of the department, helping peers construct their design projects. He will pursue a Masters in Mechanical Engineering at UNM in the field of robotics. In his spare time he like to mountain bike and climb.