



Monday, June 16, 2003

SECS faculty win \$332,800 in grants

Six researchers at Oakland University's **School of Engineering and Computer Science** together won more than \$330,000 in grants to continue their research.

The researchers and their projects include:

Professor Manohar Das received a \$124,580 award from DaimlerChrysler Corporation for his project, titled "Development, Installation and Beta Testing of New Generation Weld Controller and Weld Monitoring Systems."

Professor of Robert Van Til received a \$75,000 award from DaimlerChrysler for his project, titled "Constructing Simulation Modules of Manufacturing Systems Using FIS Data."

Assistant Professor Daniel Aloï received a \$50,000 award from Sony Electronics for his project, titled "Bluetooth Enable GPS Module Development."

Professor Ka C. Cheok received a \$49,220 award from Self Guided Systems for his project, titled "Self Guided Systems."

Assistant Professor Qian Zou received a \$26,000 award from General Motors Corporation for her project, titled "Investigation of Scuffing and War Resistance of Piston Rings Against Piston Ring Grooves."

Associate Professor Lianxiang Yang received an \$8,000 award from American Axle & Manufacturing for his project, titled "Strain Measurement on an H2 9.25" Front Axle Assembly."

SUMMARY

Six researchers at Oakland University's School of Engineering and Computer Science together won \$332,800 in grants to continue their research.

Created by CareTech Administrator (webservices@caretechsolutions.com) on Monday, June 16, 2003
Modified by CareTech Administrator (webservices@caretechsolutions.com) on Monday, June 16, 2003
Article Start Date: Thursday, October 9, 2003