

Tuesday, December 18, 2001

Engineering faculty win grants

Three researchers at Oakland University's **School of Engineering and Computer Science (SECS)** recently were been recognized for their research and contributions to the industry.

Qingchong Liu received an award from the National Science Foundation for his project, titled "Investigation on CDMA Systems Using Multiple Level Sequence and Partitioned Reduced Complexity Multi-user Detection Receivers." His award is for \$90,000.

"Qingchong Liu's award from the National Science Foundation is a very prestigious award that few faculty members receive," said Pieter Frick, dean, SECS. "I am honored to have him as part of the Oakland University research team."

Gautam Singh received an award from DaimlerChrysler Corporation for his project, "Knowledge Based Strategies for Enhancing Quality of Service for Distributed Simulation." His award is for \$25,000.

Lorenzo Smith received an award from Valeo Inc. for his project, "Kinematic Model of Wiper Assembly System." The award is for \$12,800.

"My congratulations go out to Gautam Singh and Lorenzo Smith for their outstanding job of obtaining external funding to continue their research," said Frick. "These awards help the **School of Engineering and Computer Science** continue to provide research results that benefit the industry."

SUMMARY

Three researchers at Oakland University's School of Engineering and Computer Science (SECS) recently were been recognized for their research and contributions to the industry.

Created by CareTech Administrator (webservices@caretechsolutions.com) on Tuesday, December 18, 2001 Modified by CareTech Administrator (webservices@caretechsolutions.com) on Tuesday, December 18, 2001 Article Start Date: Friday, December 19, 2003