

## Award presented to Iowa State scientists

July 19 2006

Software that helps engineers solve problems has won national recognition for a team of Iowa State University and Ames Laboratory scientists.

A 2006 R&D 100 Award will be presented to Mark Bryden, associate chairman and associate professor of mechanical engineering; Gerrick Bivins, an Iowa State graduate who manages a software project in Bryden's lab; and Doug McCorkle, a doctoral student in mechanical engineering.

Their work has been supported by nearly \$1.3 million from the U.S. Department of Energy's Ames Laboratory on the Iowa State campus.

The R&D 100 Awards, presented annually by R&D magazine, have been called the "Oscars of applied science."

This is the 29th R&D 100 Award won by Iowa State researchers.

Bryden, Bivins and McCorkle invented a "texture based engineering" sofware tool that converts large 3-D data sets into pictures with which engineers can analyze and work.

The tool is one part of a virtual engineering software package called VE-Suite developed by Bryden and his research team.

This year's R&D 100 winners will be featured in the September issue of R&D magazine. The winners will also be honored at an October Chicago



banquet.

Copyright 2006 by United Press International

Citation: Award presented to Iowa State scientists (2006, July 19) retrieved 20 April 2024 from <a href="https://phys.org/news/2006-07-award-iowa-state-scientists.html">https://phys.org/news/2006-07-award-iowa-state-scientists.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.