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MECHANICAL ENGINEERING T able of The Mechanical Engineering faculty remain actively engaged in a wide variety of research ef con T en T s - I nfo D r D an I ew I cz ' s M essage T he Department of Mechanical Engineering welcomed five new faculty this year From left to right are Oliver Myers, Mohamad Qatu, Tonya Stone, Sundar Krishnan, and

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Another grant was awarded to the Milwaukee School of Engineering (MSOE) for a new mechatronics/fluid power laboratory It is anticipated that 250 mechanical engineering students will use the equipment each year when the project is completed in August 2015 Grant awards were given to four community colleges—Angelina College,

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Mechanical Engineering Magazine

engineering Consistently one of the top-ranked mechanical engineering programs, mechanical engineering at Texas A&M is a world-renowned program with over 70 full time faculty To complete the degree, students register for 30 credit hours, 24 of which should be in mechanical engineering Students are able to specialize in:

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will allow 250 mechanical engineering students a year to experience these technologies in each of their four years at MSOE \$100k In 2014, four \$25,000 grant awards were given to four community colleges—Angelina College in Lufkin, Texas, Central Community College in Grand Island, Nebraska, Hennepin Technical College in Eden Prairie,

Modeling morphology evolution during solvent-based ...

Modeling morphology evolution during solvent-based fabrication of organic solar cells Olga Wodoa, Baskar Ganapathysubramaniana,b, aDepartment of Mechanical Engineering, Iowa State University, Ames, Iowa, bDepartment of Electrical and Computer Engineering, Iowa State University, Ames, Iowa Abstract Solvent-based thin- lm deposition constitutes a popular class of fabrication strategies