The Second Annual

TI Digital and Analog MEMS Symposium

AT&T Conference Center on UT Austin Campus April 23, 2010











DIGITAL LIGHT INNOVATIONS IN ASSOCIATION WITH TEXAS INSTRUMENTS IS PLEASED TO ANNOUNCE THE SECOND ANNUAL *TI DIGITAL AND ANALOG MEMS Symposium*. The only one of its kind, this symposium will focus specifically on new applications and the resources available to facilitate **your** development cycle.

"HOW DO I GET FROM A PROOF OF CONCEPT TO A MARKET-READY PRODUCT?"

THE TI DIGITAL AND ANALOG MEMS SYMPOSIUM SEEKS TO ANSWER THIS QUESTION AND MANY MORE BY BRINGING TOGETHER MANY OF THE DEVELOP-MENT PARTNERS, RESEARCHERS, AND NEW USERS THAT COMPRISE THE THRIVING MEMS ECOSYSTEM. APPLICATIONS AND RESOURCES THAT WILL BE PRESENTED INCLUDE BUT ARE NOT LIMITED TO:

MASKLESS LITHOGRAPHY

DIGITAL SIGNAGE

HYPERSPECTRAL IMAGING

VIRTUAL GAUGES

FUNDING CONSIDERATIONS

RAPID PROTOTYPING

MEDICAL IMAGING

ILLUMINATION SOURCES

OPTICAL SOLUTIONS

MEMS CHIP SELECTION

TI ANALOG MIRROR

MANUFACTURING

ELEC/MECH DESIGN

SPONSOR, SPEAKER, AND ATTENDEE INFORMATION:

INVITED SPEAKERS TO THE SECOND ANNUAL SYMPOSIUM INCLUDE:

SCOTT DEWALD- SCHNEIDER OPTICS ANDY DUNN- UT AUSTIN AKI ISHIKAWA-INDEX TECHNOLOGIES TOMOKI TANAKA- AISCENT TECH MICHAEL BECKER- UT AUSTIN ASH PRABALA- DVC COMPANY RAECINE MEZA- TEXAS INSTUMENTS FRANK O'REILLY- SANMINA SCI ARUN CHHABRA- TEXAS INSTRUMENTS ALEX FONG- GOOCH AND HOUSEGO KAREL ZUZAK- UT ARLINGTON JOHN ZHANG- MICROELECTRONICS RE-SEARCH CENTER JAMIE RHODES - CENTRAL TX ANGEL NETWORK -OTHERS INVITED-

START TIME 8:30 AM

SPONSORS:

DL i

DIGITAL LIGHT INNOVATIONS WWW.DLINNOVATIONS.COM



TEXAS INSTRUMENTS
WWW.TI.COM/MEMS



DEATON ENGINEERING
WWW.DEATONENGINEERING.COM

INDIVIDUAL REGISTRATION IS
\$50/PERSON FOR REGULAR ADMISSION AND FREE FOR STUDENTS.
THERE ARE A LIMITED NUMBER OF
STUDENT PASSES AVAILABLE. A
CATERED LUNCH WILL BE PROVIDED
BY THE AT&T CONFERENCE
CENTER.TO REGISTER, PLEASE
CLICK: RESERVE SEATS

FOR ADDITIONAL ASSISTANCE
CONTACT NICOLE ELDRIDGE AT:
NELDRIDGE@DLINNOVATIONS.COM OR
CALL (512) 682-4865.
REGISTRATIONS WILL BE ACCEPTED
UNTIL APRIL 16TH.

FOR MORE INFORMATION ABOUT THE AT&T CONFERENCE CENTER, PLEASE VISIT www.meetattexas.com
THE BUILDING IS LOCATED ON THE UT AUSTIN CAMPUS JUST OFF I-35 ON MLK BLVD AND LAVACA.

