

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 DEVELOPMENT 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 INSTRUMENTS
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:



DIGITAL LIGHT INNOVATIONS
www.DLINNOVATIONS.COM



TEXAS INSTRUMENTS
www.TI.COM/MEMS



DEATON ENGINEERING
www.DEATONENGINEERING.COM

INDIVIDUAL REGISTRATION IS \$50/PERSON FOR REGULAR ADMIS-
SION 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.

