The Sunday four-hour short courses presented on Sunday, information display intended for both engineers and scienti and business people entering new fields.

Track 1 S-1 Room 1 9AM-1PM



**Future Direction** Touch Techno

ABSTRACT: Projected-capacitive (P-Cap) touch technology has dominant in the CE/IT space (up to 27 in.) and is beginning to format applications. The other touch technologies (resistive a forecasted 2014 unit shipments and everything else at only 29 much less relevant, so this short course focuses exclusively o include basic principles, sensor configurations, ITO and ITO-re materials, controllers, module construction and integration, th system, embedded p-cap (on-cell, hybrid in-cell/on-cell, and in touch, OS support, middleware, large-format p-cap, active styltrends and directions.

Geoff Walker's Bio: Geoff Walker is currently a Senior Touch Technologist at Ir closely with Intel business groups, engineering teams, and Intel Capital to formulate ar strategy on touch-related technology and product development. Geoff has worked at H Systems, Fujitsu Personal Systems, Handspring, Elo Touch Systems, and NextWindow. consulting firm (Walker Mobile, LLC) for 7 years. He has published more than 65 maga screens, mobile displays, and mobile computers and has presented at more than 30 di emerging-technology conferences in the US, Japan, Taiwan, and China. Geoff is a very speaking at multiple SID conferences, serving on the SID Symposium Touch Paper-Sele and serving as the Guest Editor for Touch and Interactivity for SID's Information Displa He is also a member of IEEE and ACM. Geoff holds a B.S. degree in electrical engineer English from the Polytechnic Institute of New York University and has completed all the

## SPECIAL TOPICS

2014 ARCHIVE

**EXHIBIT NOW** 

REGISTER NOW

OLED TV

WEARABLE DISPLAYS

LTPS VS. OXIDE TFT

LIGHTING

3D

## **PROGRAM**

**BUSINESS CONFERENCE** 

I-ZONE

INVESTORS CONFERENCE

