



Decision Support with Text

Web: www.ubiquiti.com
Email: info@ubiquiti.com
Phone: (734) 997-8800
Fax: (413) 622-3123

Ubiquiti Inc.
303 Detroit Street
Suite 202
Ann Arbor, MI 48104

Spring 2011 Ubiquiti Meeting: Tentative Agenda
(Thursday 5th May 2011)

Ubiquiti will host its Spring 2011 Meeting in Southeast Michigan (at the Management Education Center located in Troy MI). With presentations by noted experts, we will discuss the changing landscape, in particular in automotive and transportation sectors. We will cover Ubiquiti methods, tools, processes, tutorials and new technologies that help address these changes. As in the past, we expect a healthy exchange of ideas and user-experiences. Note: there may be parallel and joint sessions to enable both, new and experienced users, to best use the available time. Also, please let us know if there are others who could benefit by attending our Meeting.

Confirmed External Speakers and their Topics include:

- “Automotive Industry: Current & Future Trends”, Dr. David E. Cole
Chairman Emeritus, Center for Automotive Research, see <http://cargroup.org/>
- “Automotive Warranty Trends”, Eric Arnum
Warranty Week, see <http://warrantyweek.com/>
- “Rapid Diagnostics based on Data”, Prof. Pramod P. Khargonekar
Eckis Chair and Dean Emeritus, see <http://ppk.eng.ufl.edu/>

Request by email team@ubiquiti.com or at www.ubiquiti.com/Spring2011_Registration/
Attendance is limited by space availability, and not guaranteed until confirmed by Ubiquiti.

The Ubiquiti Meeting is by invitation only, and is at no cost to the participants.

When: 8am to 4:30pm, including breakfast & lunch (provided by Ubiquiti)
Thursday 5th May 2011

Where: Troy, Michigan – see <http://www.mectroy.com/>

Venue: Management Education Center, 811 W. Square Lake Rd., Troy, MI 48098

Tentative Plan for the Topics (More details will be sent out in a few days.)

We solicit and request our users to share their ideas, and thereby also receive feedback from others, on their approaches to analyzing datasets. We will have speakers from among our customer also, which helps all participants as well as Ubiquiti. Please provide your input on specific topics to cover.

Semi-automated data downloads, Linking diverse data sources, Handling text & global languages, Addressing “no trouble found”, Data mining and automated alerts, Exploratory data analysis (EDA), Early-warning systems, Concept-based search, Rapid statistical diagnostics, Forecasts in Ubiquiti, New features in Ubiquiti, Case studies, and Open forum current issues and best practices.

