**“Data Analytics Anywhere and Everywhere”**

**Key points** **for this paper’s are:**

* Data is collected everywhere on our increasingly connected and information-rich globe.
* Mobile and IoT devices are becoming the world’s universal computing platforms.
* Immersive and mobile technologies are poised to help people leverage all this data for analytics conducted anytime and anywhere.
* This emerging genre of ubiquitous analytics is leveraging mobile devices, slim form-factor XR goggles, and cloud computing to help people make sense of data wherever they are, from the office, the factory floor, or even their own living rooms.
* Instead of talking alarm clocks, we have voice-driven home assistants; instead of cheap and disposable computational “tabs,” we have smart phones that we bring everywhere we go, instead of an interactive live-board in every office, we have Zoom and Google Meet videoconferences at our beck and call.
* Mobile computing revolution has had two very specific outcomes relevant to data analytics: the emergence of everywhere data and anywhere data.
* We still need further work on capturing, integrating, and synthesizing heterogeneous data from multiple sources in our environment.