



## **VERSATILE SENSOR PLATFORM FOR AUTONOMOUS SENSING IN AUTOMOTIVE APPLICATIONS**

M. Lieschnegg, B. Lechner, A. Fuchs, O. Mariani

Virtual Vehicle Competence Center

Inffeldgasse 21a, 8010 Graz, Austria

Emails: [michael.lieschnegg@v2c2.at](mailto:michael.lieschnegg@v2c2.at)

---

*Submitted: July 12, 2011   Accepted: August 17, 2011   Published: September 1, 2011*

---

*Abstract- This paper presents the development of a versatile sensor platform used for autonomous data acquisition. The key advantages of the platform are its compact design, implemented onboard sensors, standard interfaces to connect application specific sensors and subsequently simple installation and low costs for the preparation of a measurement task. The paper provides details of the platform design and key characteristics. Practical exemplary applications in the field of automotive sensing, covering thermal management related and passenger comfort related measurement tasks, are presented.*

**Index terms:** sensor platform, onboard sensing, autonomous sensing, automotive application.