Parking monitor system based on magnetic field sensors

Joerg Wolff, Thomas Heuer, Haibin Gao, Michael Weinmann, Stefan Voit and Uwe Hartmann

Abstract—To easily find an unoccupied parking lot in a large car park is a problem for many drivers. Thus it is useful to have technical solutions which can provide information on parking lot occupancy. A new monitor system is described in the following. It is based on passive magnetic field sensors. It provides occupancy information for car park users and helps them to place the car in a most efficient way.

Manuscript received on April 11th, 2006. This work was supported by the Saarland Ministry for Education, Culture and Science, Germany, under the Grant D4-14.2.1.1. LFFP 0431.

Joerg Wolff is with physics department, Saarland University, Saarbruecken, 66041 Germany. (email: j.wolff@mx.uni-saarland.de).

Thomas Heuer is with physics department, Saarland University, Saarbruecken, 66041 Germany. (e-mail: t.heuer@mx.uni-saarland.de).

Haibin Gao is with physics department, Saarland University, Saarbruecken, 66041 Germany. (e-mail: h.gao@mx.uni-saarland.de).

Michael Weinmann is with Votronic GmbH, St. Ingbert, 66386 Germany (e-mail: mweinmann@votronic.com).

Stefan Voit is with Votronic GmbH, St. Ingbert, 66386 Germany (email: svoit@votronic.com). Uwe Hartmann is with physics department, Saarland University, Saarbruecken, 66041 Germany. (corresponding author to provide phone: 0049 681 302 3798; fax: 0049 681 302 3790; e-mail: u.hartmann@mx.unisaarland.