## Peter Marwedel received award of the "Embedded Systems Week" in Delhi

On October 14, 2014, Peter Marwedel received the award of the "Embedded Systems Week" (ESWEEK) in Delhi. The award honors the scientific works of Peter Marwedel. Prof. Balakrishnan from the Indian Institute (IIT) in Delhi awarded the prize on behalf of the ESWEEK (see photo). In his speech, Prof. Balakrishnan dignified the numerous colleborative works and research stays. One of the most cited works on the use of scratchpad memory (a kind of software-managed cache) resulted from a research stay of the Indian guest scientist. Rajeshwari Banakar in Dortmund.



ESWEEK, a cooperation between the ACM and the IEEE (see <u>www.esweek.org</u>), is one of the major events in the field of embedded systems. Each year, the ESWEEK takes place on different continents and includes the three conferences "International Conference on Embedded Software" (EMSOFT), the "International Conference on Hardware – Software Codesign and System Synthesis" (CODES+ISSS) and the "International Conference on Compilers, Architecture, and Synthesis for Embedded Systems" (CASES). Last year, the ESWEEK took place from October 12 to October 17 at Greater Noida, at the gates of Delhi (India). The prize-giving was carried out in the name of ESWEEK, as the umbrella organization of the three conferences. Peter Marwedel is the very first laureate of this award.

The attentive reader may be wondering what was in the parcel, which was handed to him at the prizegiving. Well, appropriately to the conference venue, it was an elephant. A real elephant? At least, an Indian elephant (see photo). These are generally a bit smaller than the African elephants.

