

RobLog at CEMAT 2014

By Teresa Rittel

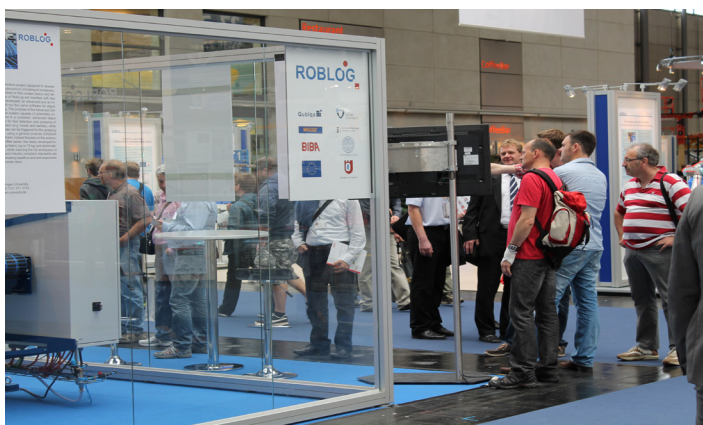
The RobLog project triumphs at CEMAT 2014! A large multi-faceted integrated onsite presence has proved to be a success as the results of RobLog continues to impress CEMAT visitors coming from all over the world. Onsite encased in glass features the Industrial Demonstrator running in a loop demo in front of a sample container filled with coffee sacks. A large monitor displays the GUI of the software and assists the key onsite researchers to inform the visitors of the machines detailed development. Several integration companies as well as turnkey companies have expressed keen interest in the



future plans of RobLog, specifically the Industrial Demonstrator, as they see a true market potential for the machine. Dialogue with representatives of companies from the USA, Europe, the Middle East and Asian has opened the machine's future possibilities for an array of sack-shaped goods unloading, as the opportunity to expand and define purposes with principal individuals for the machine was presented. Additional foreseeable applications include the unloading of sack-shaped goods such as: flour, sugar, rice, sand and dirt.

Another location hosts a large touchscreen monitor enabling visitors to physically interact through an interactive presentation. The presentation incorporates the different features / work packages of RobLog including information about the Advanced and Industrial Demonstrator designed in a storybook setting.

Through all of the extensive efforts and enthusiasm of the developers of RobLog, overall the project has been a great success at CEMAT 2014.



Visitors by the Industrial Demonstrator at CEMAT 2014



Industrial Demonstrator at CEMAT 2014 encased in glass