



April/May 2008

After a first few months rich in news and projects, ClearSy continues to move forward with many new events in April and May.

With regard to recent events, ClearSy now offers a new tool, which has been available since March, the ComenC translator that converts B0 implementations into C language. We will look at this more closely in this newsletter.

In terms of conferences, the DASIA 2008 and FM2008 conferences will take place at the end of May 2008.

And, finally, with regard to our projects, we will present a project that consists in the creation of a bench test for Siemens automatons and a safety study for parking brake software.

You are now one of our 1640 newsletter readers. Thank you for your interest, and enjoy your reading!

ClearSy provides students and researchers with a license to use the Atelier B industrial tool.

Until recently, students and researchers could use Atelier B installed on work stations in schools and universities. One-year licenses will now be distributed to...

Visit our site : Atelier B.eu

New site dedicated to the ComenC tool

In March, ClearSy launched a site dedicated to the ComenC translator for the translation of B0 implementations to C language. Visit our site: ComenC.eu

DASIA 2008 at Palma de Majorca

ClearSy will participate in the DASIA 2008 (DAta Systems in Aerospace) conference to be held between May 27 and 30, 2008... [\(more informations\)](#)

Conference on Formal Methods, Finland

Formal Methods Europe has organized an international conference on formal methods to be held from May 26 to 30... [\(more informations\)](#)

[Mores news...](#)



Test Bench implemented on Siemens Automaton

In order to test safety systems based on Simatic Siemens automatons, ClearSy has developed a specific tool for this target architecture...

[\(more informations...\)](#)



Onboard Software Safety Study: Automobile Parking Brake

Since 2007, ClearSy has performed safety analyses on automatic parking brakes for a major French automobile manufacturer...

[\(more informations...\)](#)

