

Published on *edacentrum* (<https://project.edacentrum.de>)

[Home](#) > Printer-friendly PDF

FP7 Project "SmartCoDe" at CeBIT 2012: Saving Energy through ICT



One of the major challenges today is the reduction of carbon dioxide emissions. In this context, small buildings and neighbourhoods account for approx. 40% of the overall energy consumption in Europe. While presenting first results at its booth at CeBIT 2012, the FP7 EU project SmartCoDe demonstrated to Neelie Kroes, Vice-President of the European Commission, that microelectronics can be the key enabling technology to solve the problems. (EC announcement ^[2]).

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | email: [info@edacentrum \[dot\] de](mailto:info@edacentrum.de)[up](mailto:info@edacentrum.de)

Source URL: <https://project.edacentrum.de/en/fp7-project-smartcode-cebit-2012-saving-energy-through-ict>

Links:

[1] <https://project.edacentrum.de/en/fp7-project-smartcode-cebit-2012-saving-energy-through-ict>

[2] <https://project.edacentrum.de/%20class%3D>