World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:9, No:01, 2015

## Design Of An Arduino Shield For New Generation Microcontroller Training

Authors: Boubacar Niang, Denis Raulin

**Abstract:** This paper presents the design of a dedicated board for learning and programming with ATMEL AVR new generation micro controller's family. This board designed as a "shield" for the Arduino Uno allows us to focus on the design and programming of basic micro controller functionalities in high level language with a considerable time saving because of dealing with additional components is not required.

Keywords: Arduino, microcontroller, programming, language

Conference Title: ICEER 2015: International Conference on Engineering Education and Research

**Conference Location :** Istanbul, Türkiye **Conference Dates :** January 26-27, 2015