Mounia Ziat from the NMU Psychology Department will be summarizing eight research projects in collaboration with the nine computer science students and seven psychology students. Several parts of these projects have been published and presented at international conferences. All the students are co-authors on the research articles or abstracts and had the opportunity to attend the conference. The eight projects are: InGrid: an interactive grid table, the brain-computer interface project: tactile-cursor task, temperature perception in the virtual world, feeling music through vibrations, EEG recordings during driving, kinesthetic memory in flute players, haptic hallucinations and haptics for neurorehabilitation.