To submit this work in progress to a Journal	To investigate an enhanced version of DE with parameters control and other strategies	To investigate other techniques for preprocessing and feature extraction
To make possible for the optimization algorithm to interchange the preprocessing techniques and to include the multi-objective function defining 100% recognition rate as stopping criteria	To investigate different databases containing challenges as pose and expressions	To write a paper/journal based on the new results
↑	†	†
Jul Aug	Sep Oct	Nov Dez
To investigate an HPC approach to save training time	Run the system with DE and the implemented variant with the databases containing other challenges	Update dissertation with the new implementations and results
To write a paper focused on the comparison between the system with and without HPC	To write a paper based on the new results	To present the dissertation for the examination board and public in general