* Cannot find *explicit\_analysis\_step* in displacement extraction process after simulation.
  + Solution: There was not enough storage on the computer where you did the simulation, so Abaqus created only a blank .odb file with no steps. Delete unused files or conduct simulation on different drive with more available storage. Per default, empty .odb file has a size of 61KB
* *qt.qpa.plugin: Could not load the Qt platform plugin "windows"* when working on CEE remote pool computer.
  + Happens because there is a problem with the matplotlib installation of the cee remote computer. Just do not plot there :D
* Error occurred during simulation: *something with rank 0*
  + I do not know why this error happens but restarting the simulation again solved it most of the time. Research gate mentions that this might be a problem according to issues in parallel processing or, the disk space is full.
* Materials are not found even though properly defined
  + N\_mesh needs to be an int! Error occurs if n\_mesh is not specifically specified as integer