***Time Temprature Superposition***

***Questionnaire 3***

1. ***Ellaborate an algorithm to get a G´(w) master curve ?***
2. ***What information can be obtained from the horizontal shift factor?***
3. ***Are theere any restrcition for the usage of the Arrhenius type to get the flow activation energy?***
4. ***Why the horizontal shift factor for the master curve is attained by tan del vs. frequency)?***