



Engineering and  
Physical Sciences  
Research Council



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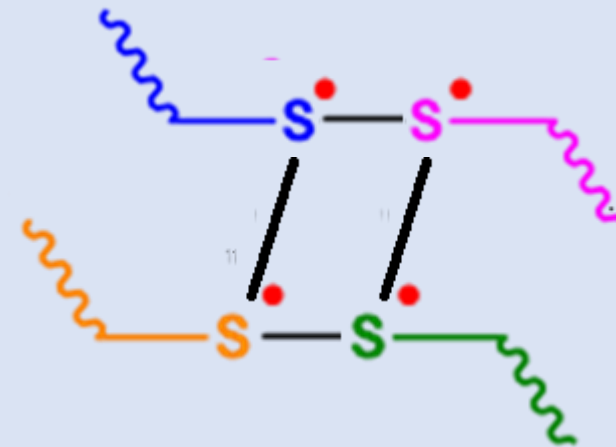
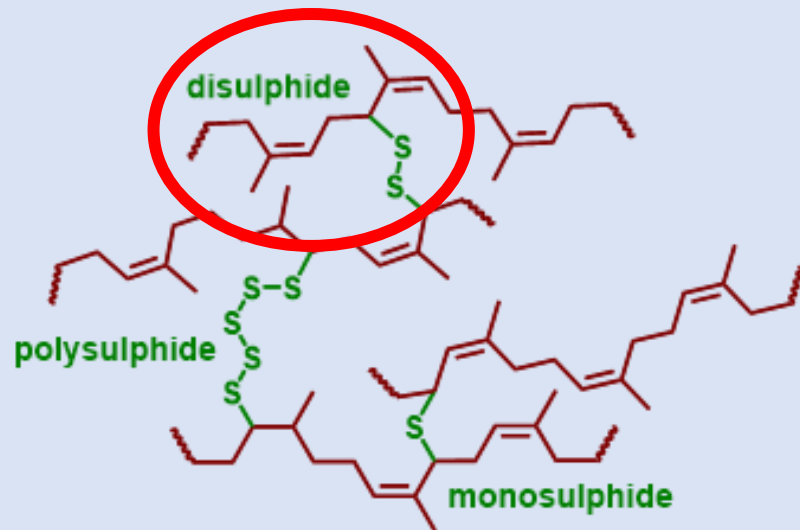
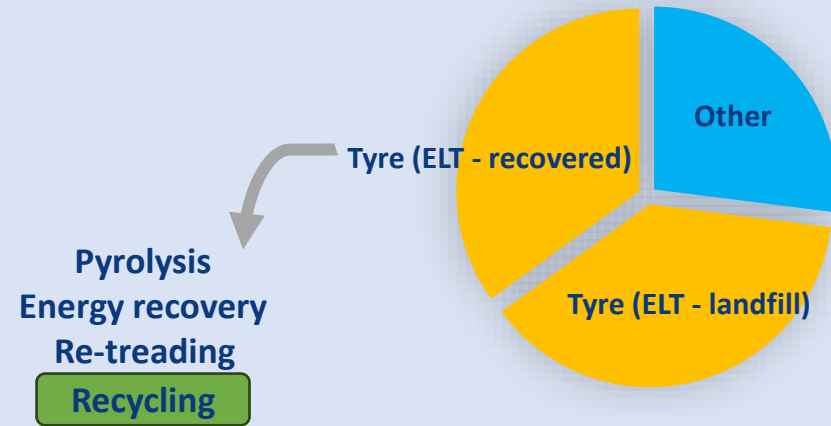
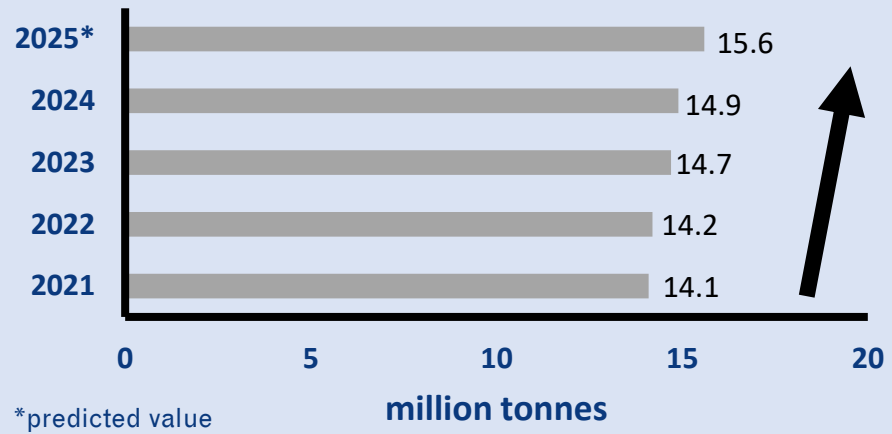


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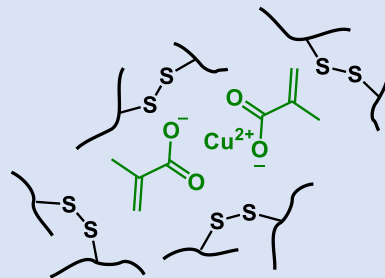
# Exploiting labile crosslinks to recycle NR compounds

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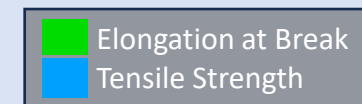
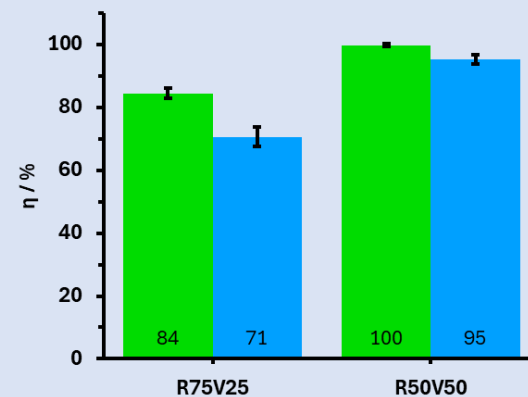
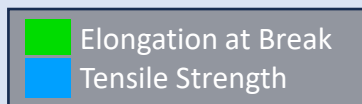
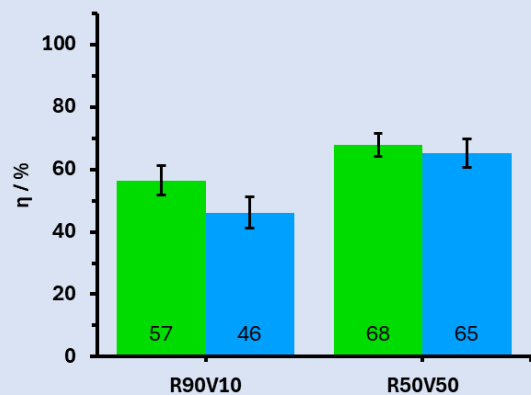
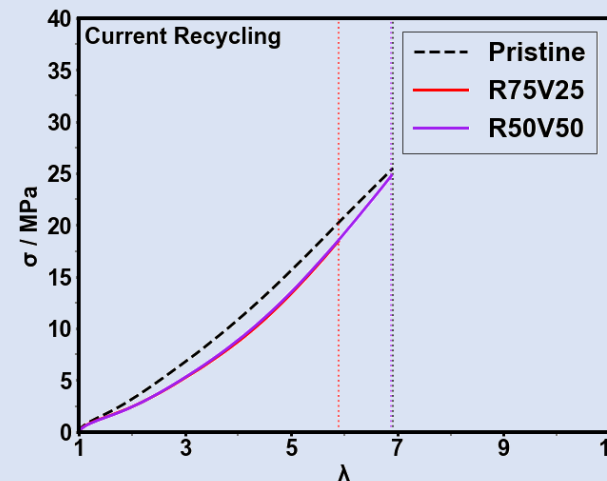
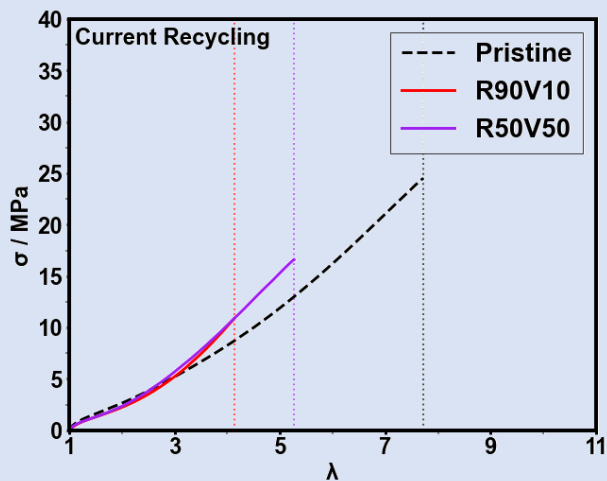
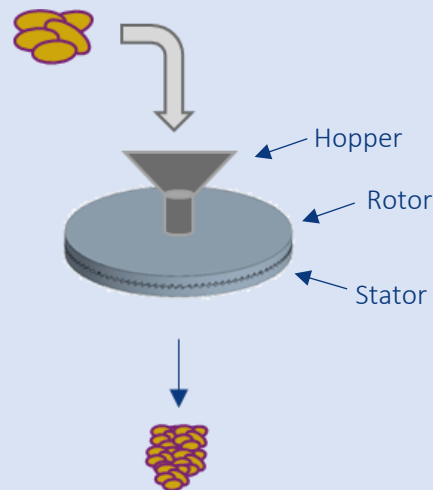
Thomas Griggs



### Copper Methacrylate (CuMA)



### Solid State Shear Milling (S3M)



# Thank you

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Thomas Griggs  
Soft Matter Group  
Faculty of Engineering and Material Science  
Queen Mary University of London

[t.griggs@qmul.ac.uk](mailto:t.griggs@qmul.ac.uk)  
[www.linkedin.com/in/thomasrgriggs](http://www.linkedin.com/in/thomasrgriggs)