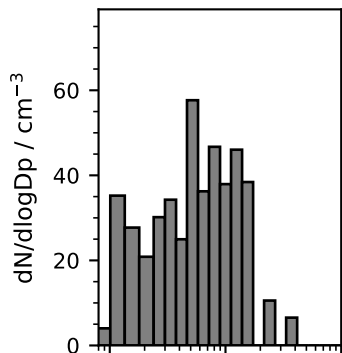
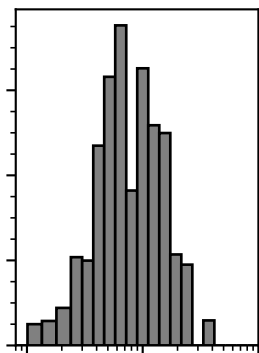


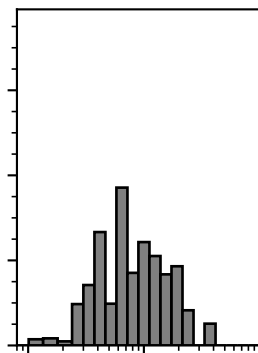
LM, mild
N_{total}: 217



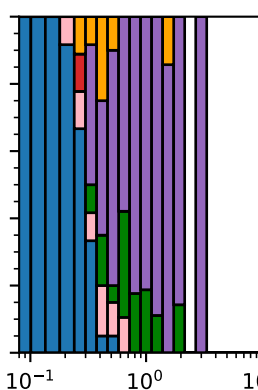
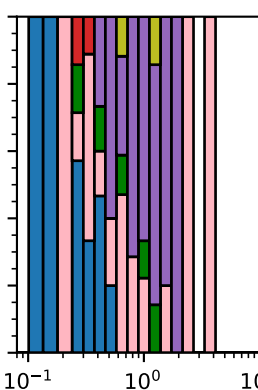
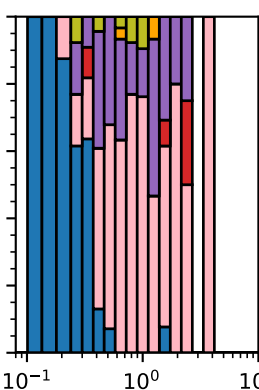
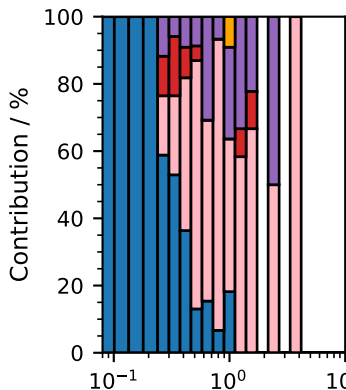
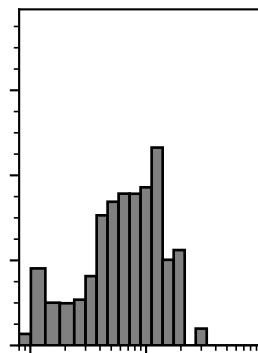
LM, harsh
N_{total}: 197



NAO, mild
N_{total}: 94



NAO, harsh
N_{total}: 206



Equivalent Circular Diameter $/ \mu\text{m}$