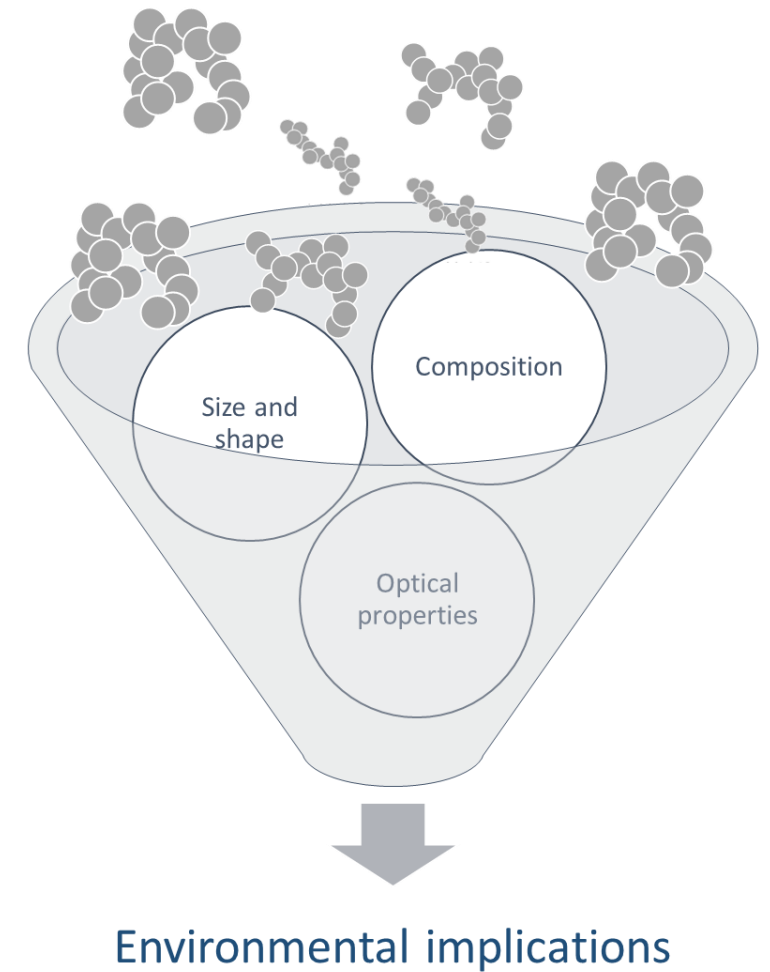
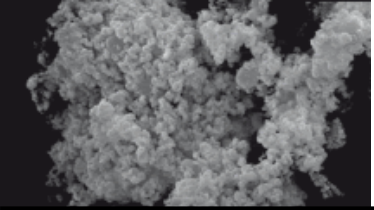


Reunión específica: 30 de Diciembre de 2021

CONVOCADOS:

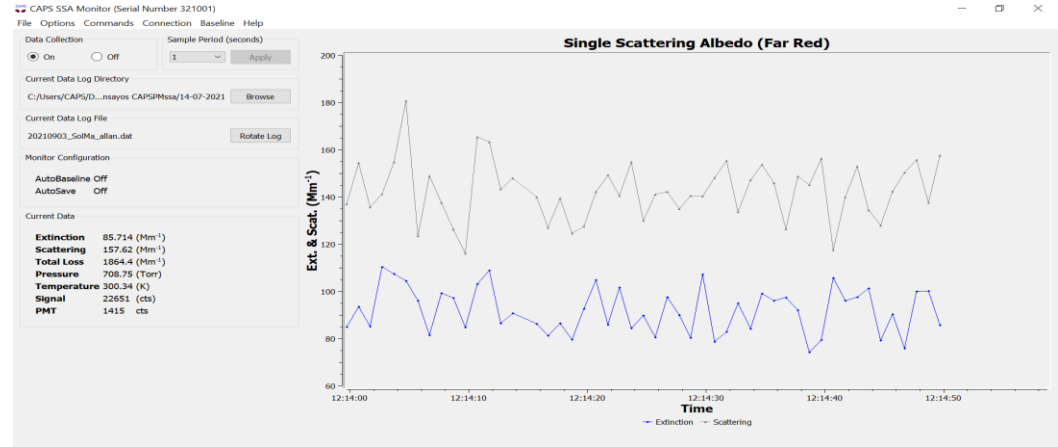
M. Lapuerta
R. Ballesteros
R. Kholgy

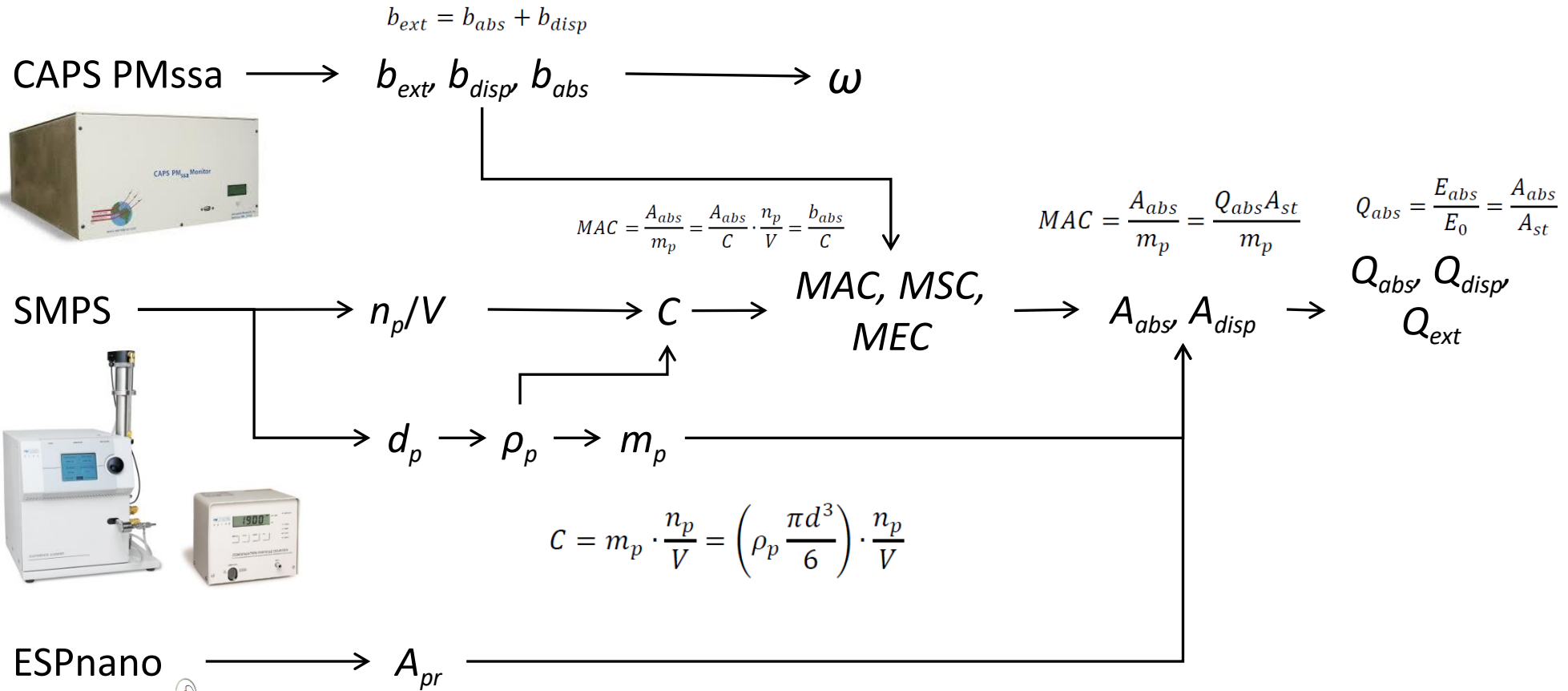
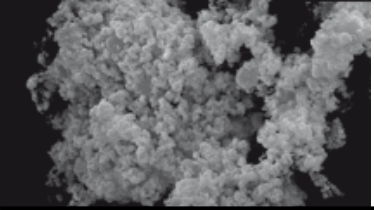




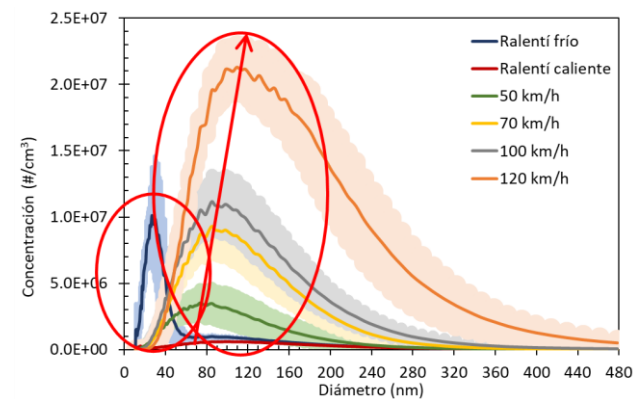
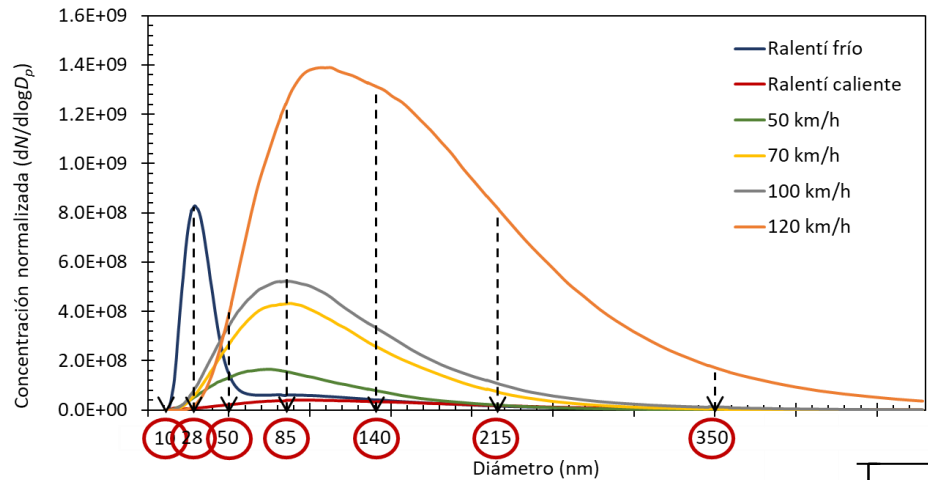
Emisiones del tubo de escape

Extracción previa a la trampa de partículas





$$\rho_p = \rho_0 - (\rho_0 - \rho_{ag}) \left[1 - \exp \left(k \left(\frac{\log d - \log d_0}{\log d_{ag} - \log d_0} \right)^m \right) \right]$$

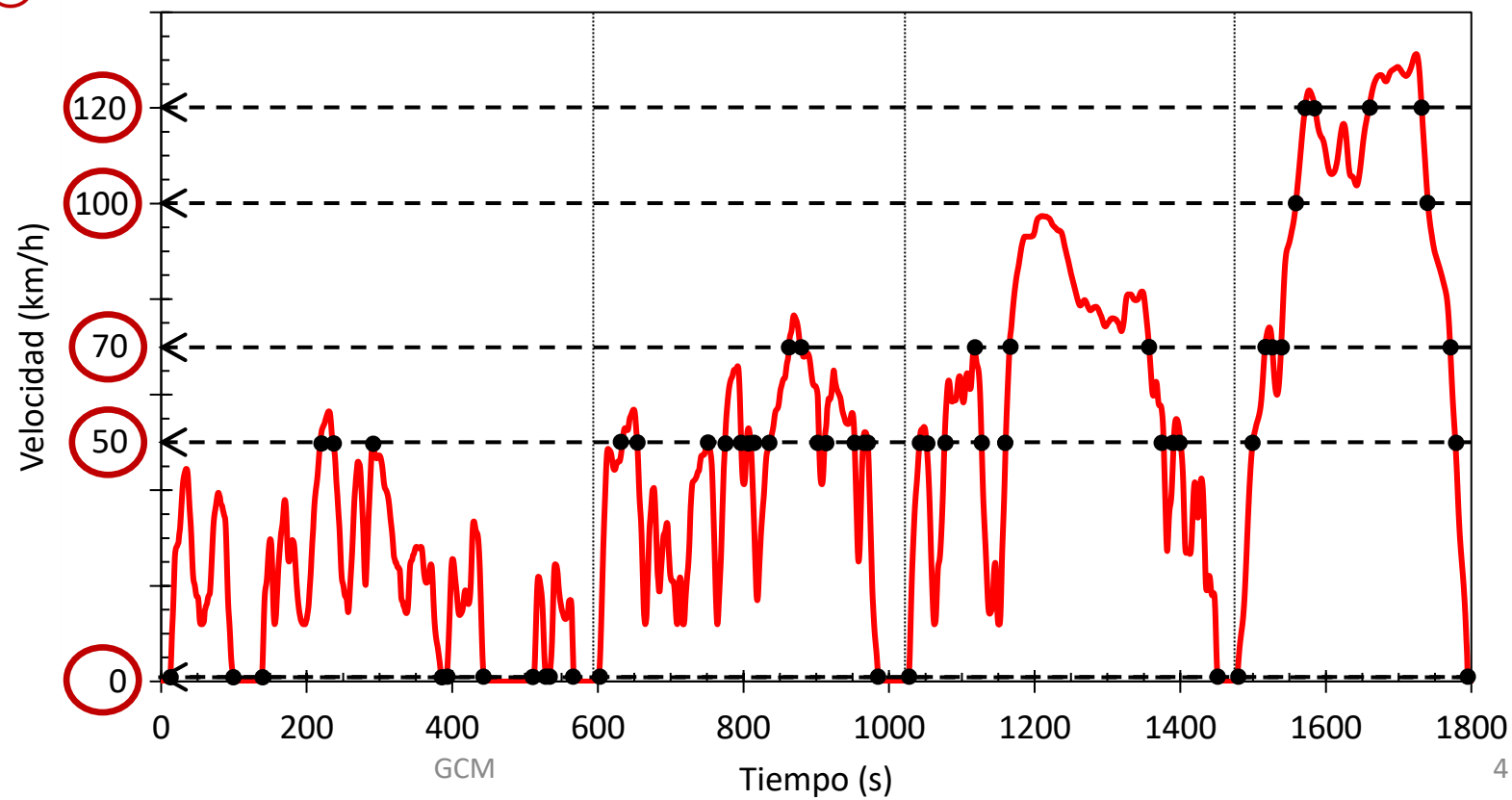


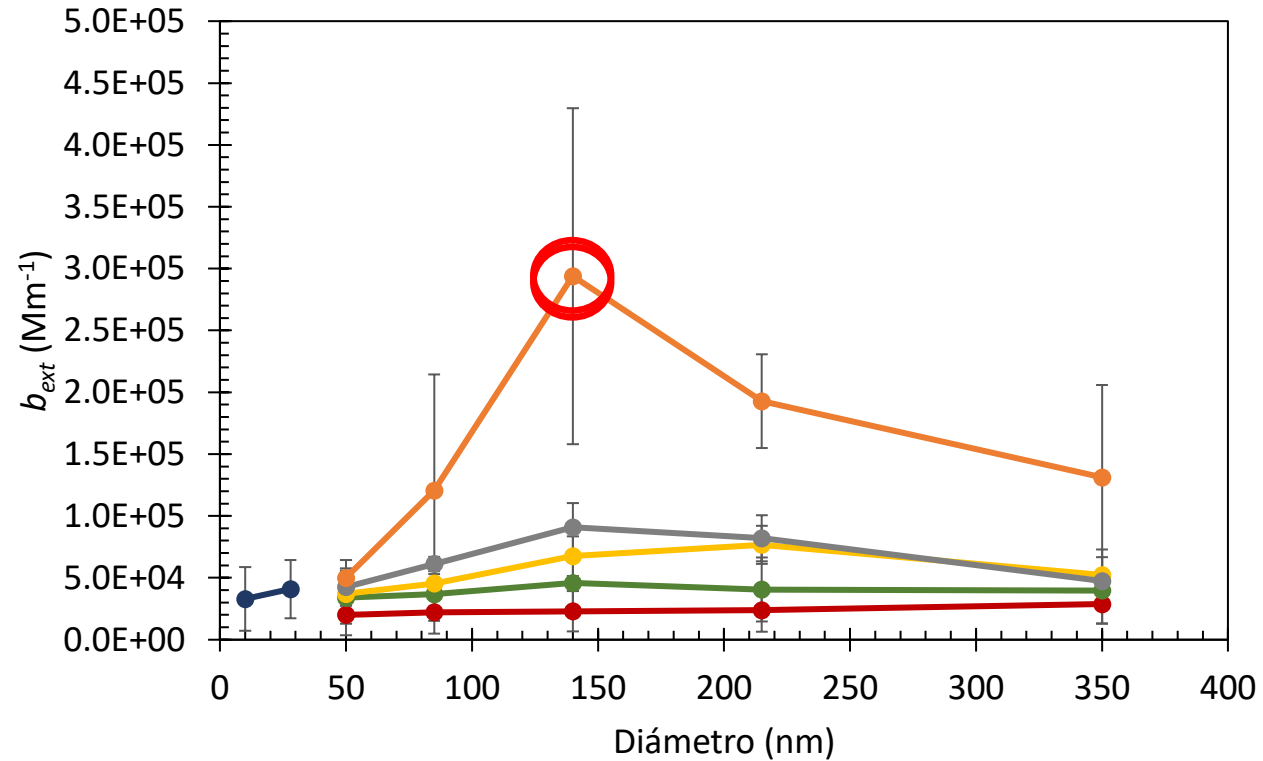
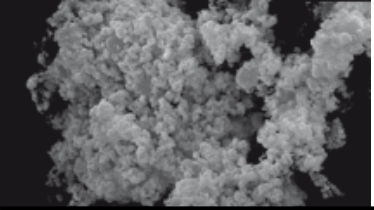
Baja

Media

Alta

Muy alta

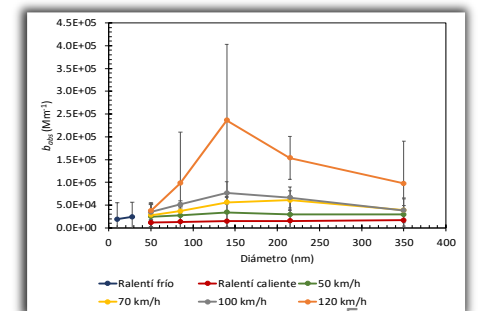
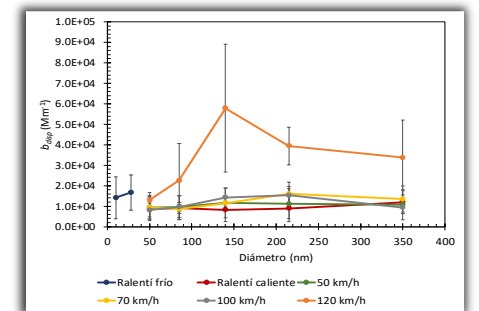
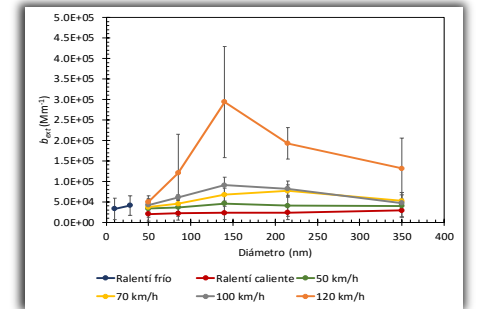


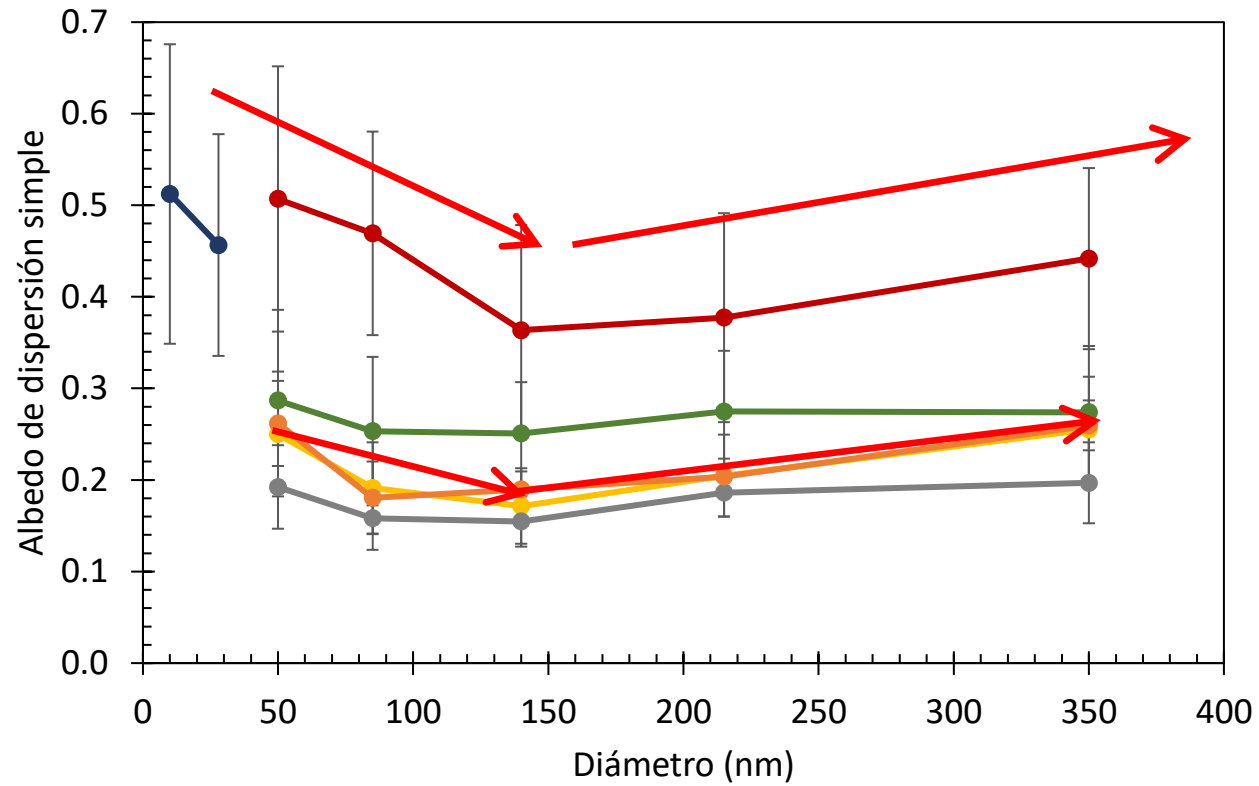
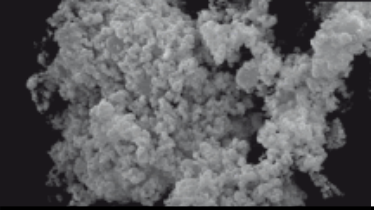


- Ralentí frío
- Ralentí caliente
- 50 km/h
- 70 km/h
- 100 km/h
- 120 km/h

➔ Extinción

GCM





- Ralentí frío
- Ralentí caliente
- 50 km/h
- 70 km/h
- 100 km/h
- 120 km/h

