Slope of fitted line = “grain size dependency”

- Slope = 0: No grain size dependency
- Slope > 0: Positive grain size dependency
- Slope < 0: Negative grain size dependency

Uniform $^{10}\text{Be}$ concentrations

Higher $[^{10}\text{Be}]$ in coarse grains

Lower $[^{10}\text{Be}]$ in coarse grains

Grain size class ($\phi$)

Normalized $[^{10}\text{Be}]$