

Outer shock bluntness,  $A = R_c/r_0$

- LV group
- SE group
- N group
- NW group
- W group
- S group

$10^1$

$10^0$

Symbol size indicates outer shell radius,  $R_0$

$10^0$

Inner shock bluntness,  $A = R_c/r_0$

$10^1$

