

Outer shock bluntness,  $A = Rc/r_0$

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

$10^1$

$10^0$

Symbol size indicates outer shell radius,  $R_0$

Inner shock bluntness,  $A = Rc/r_0$

$10^1$

