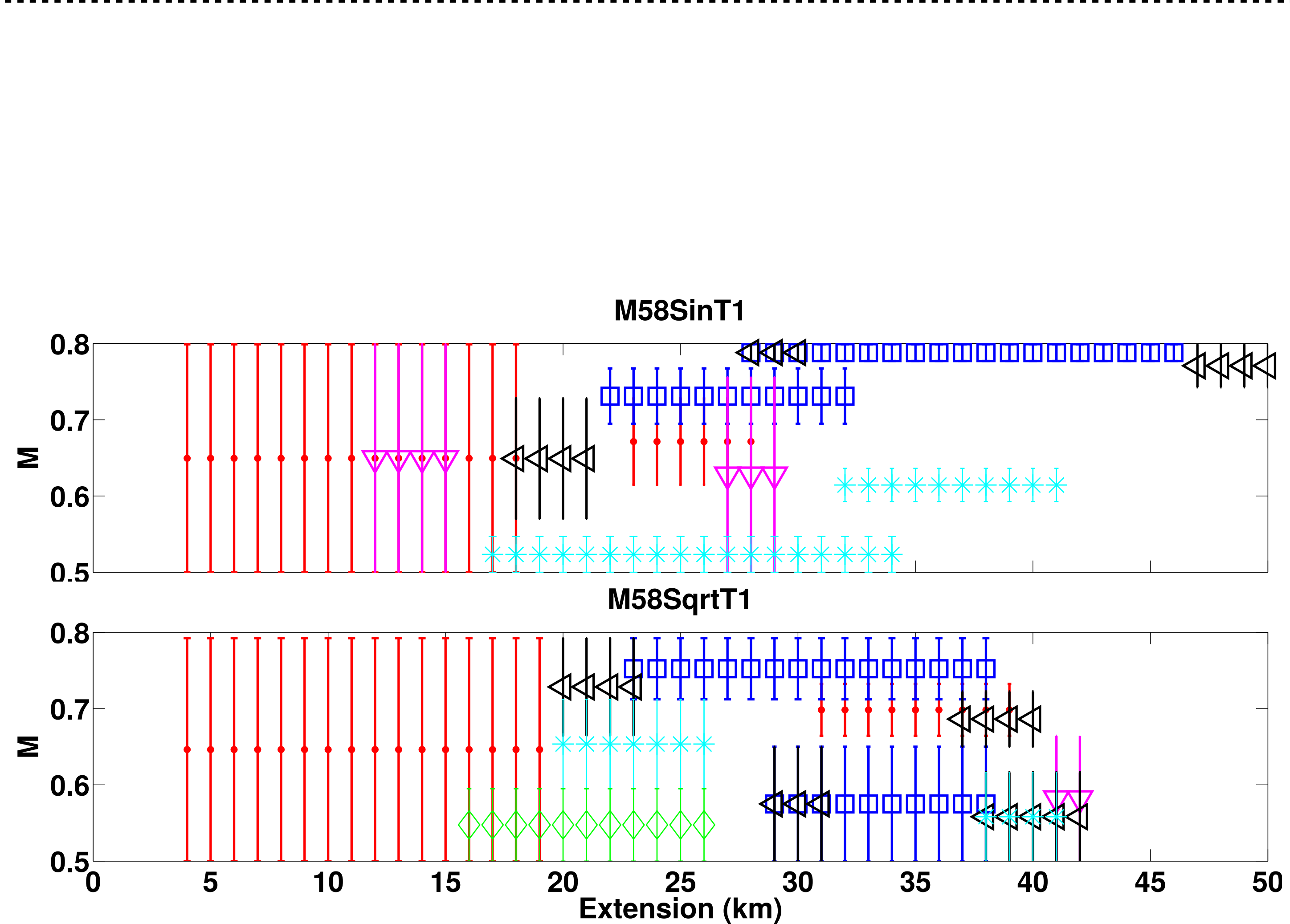
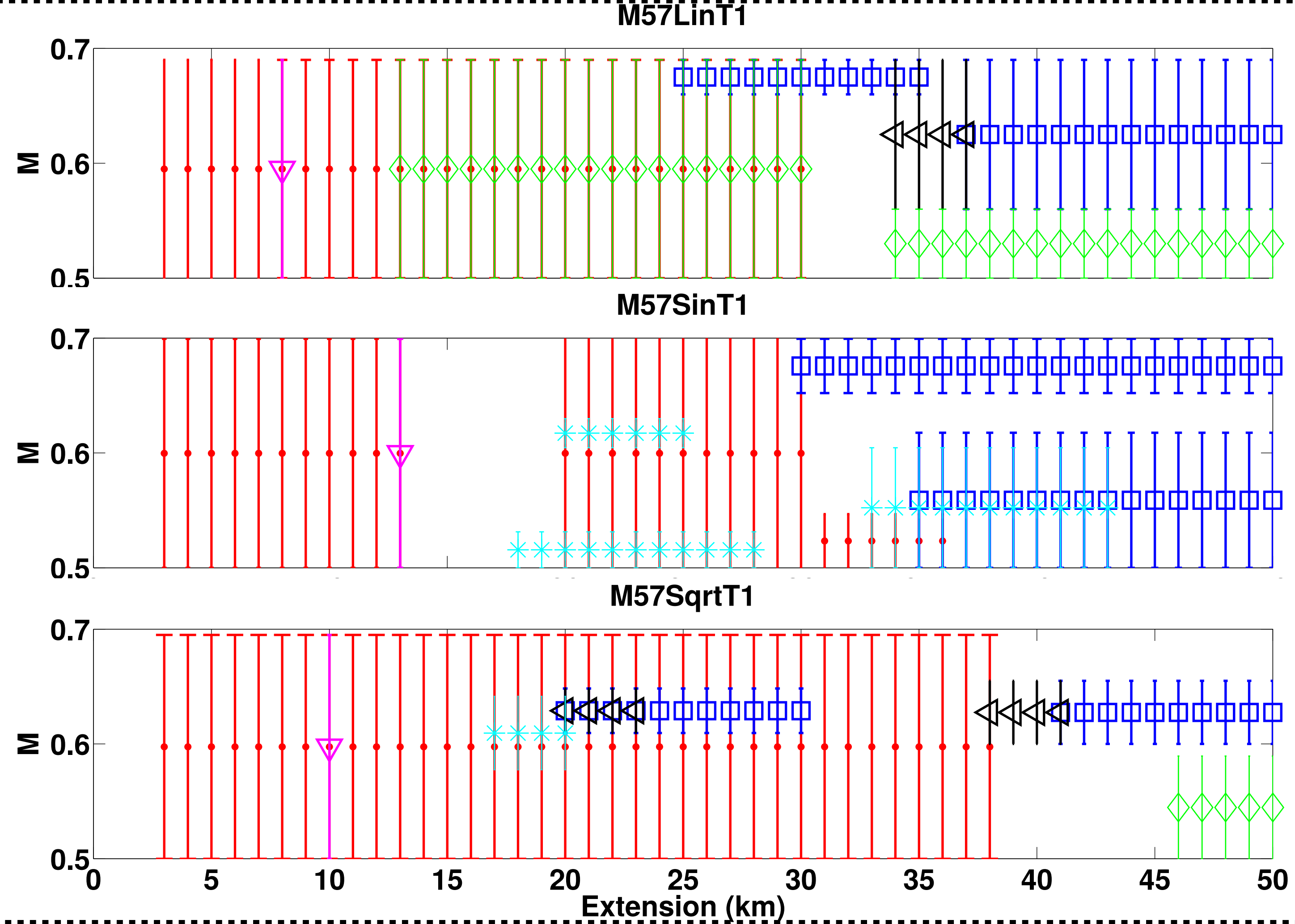
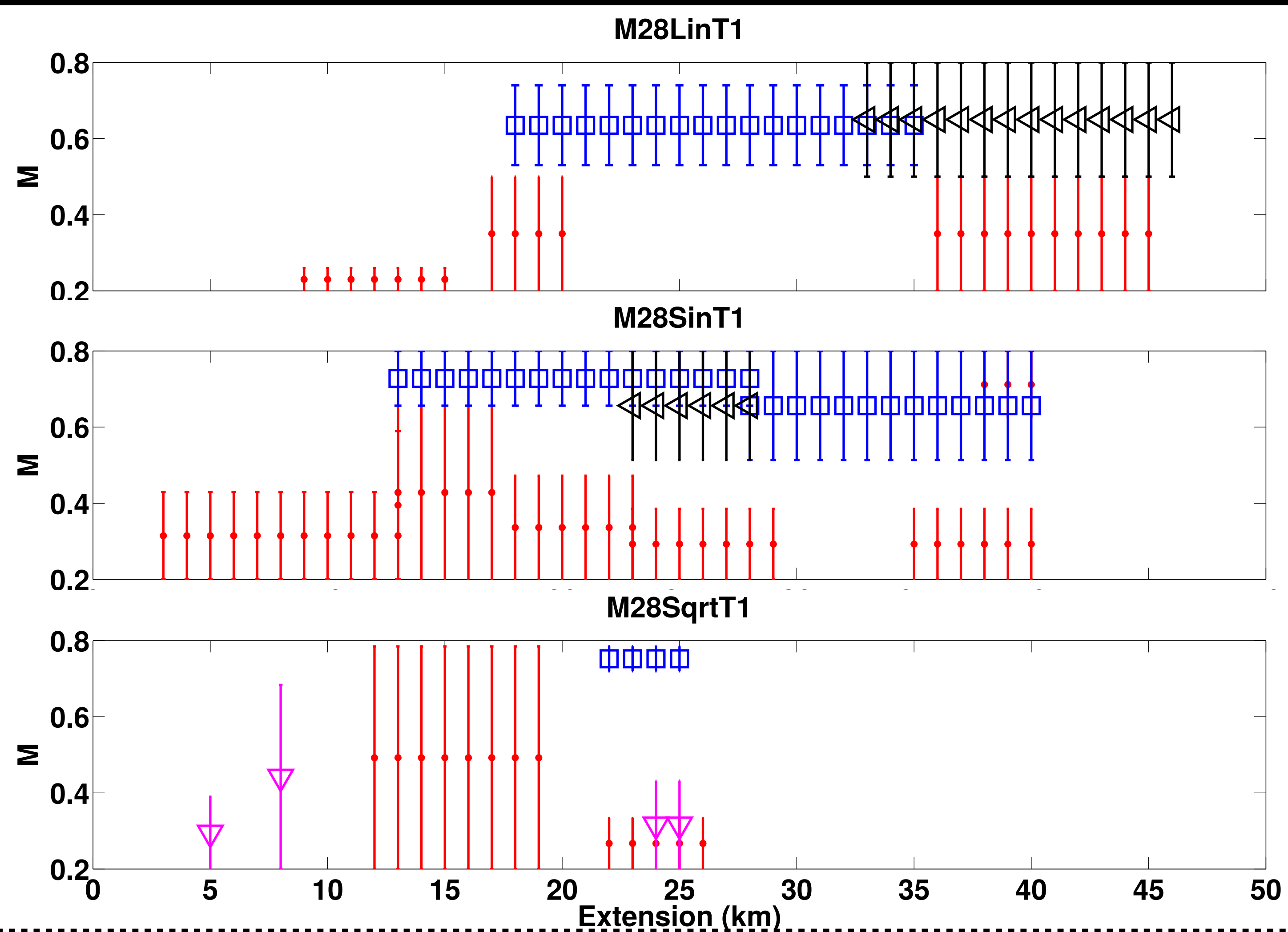


T1

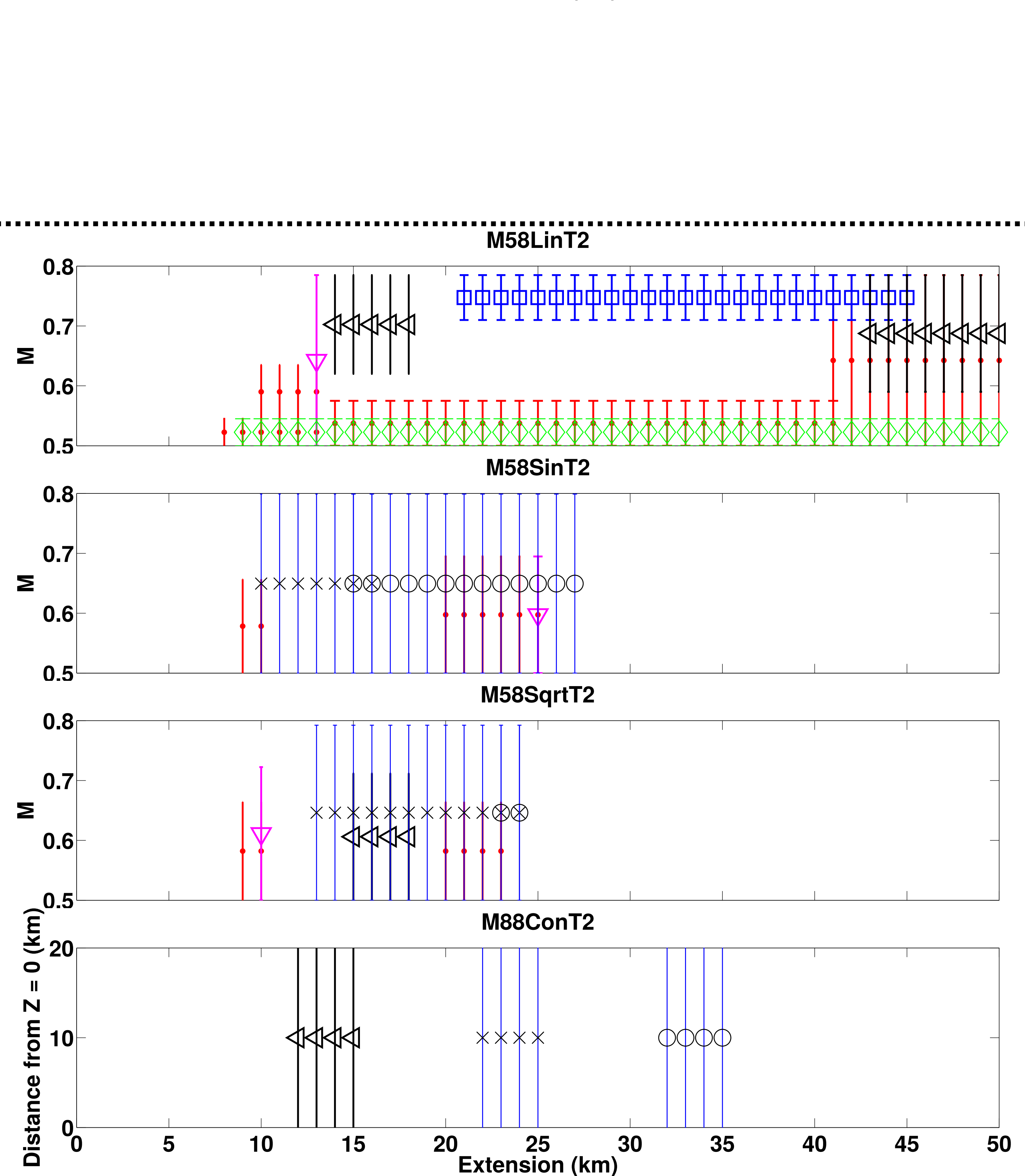
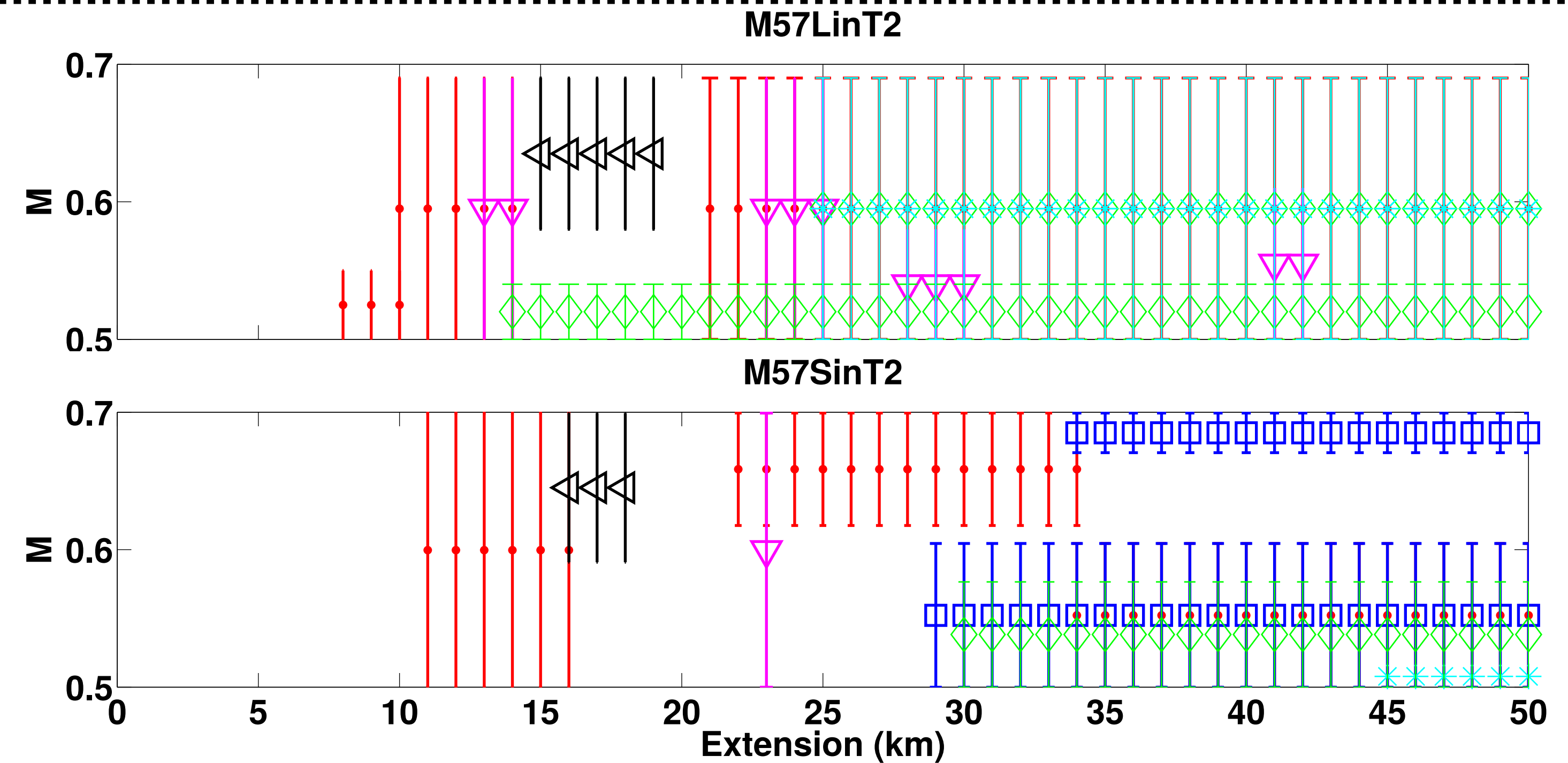


T2

**Average
M Value
(Table)**

Function \ M range	M28	M57	M58
Linear	0.4850	0.5950	0.6425
Sinusoidal	0.5668	0.6223	0.6834
Square root	0.5837	0.6279	0.6918

- **Crgt (Corrugation)**
- **Mul (Mullion)**
- ▽ **Mw (Mass wasting)**
- ◁ **IFJ (Inward Fault Jump)**
- * **AF (Antithetic Fault)**
- ◇ **TF (Tensile Failure)**
- × **FA₁ (Fault Alternation 1st)**
- **FA₂ (Fault Alternation 2nd)**



Distance from Z = 0 (km)

