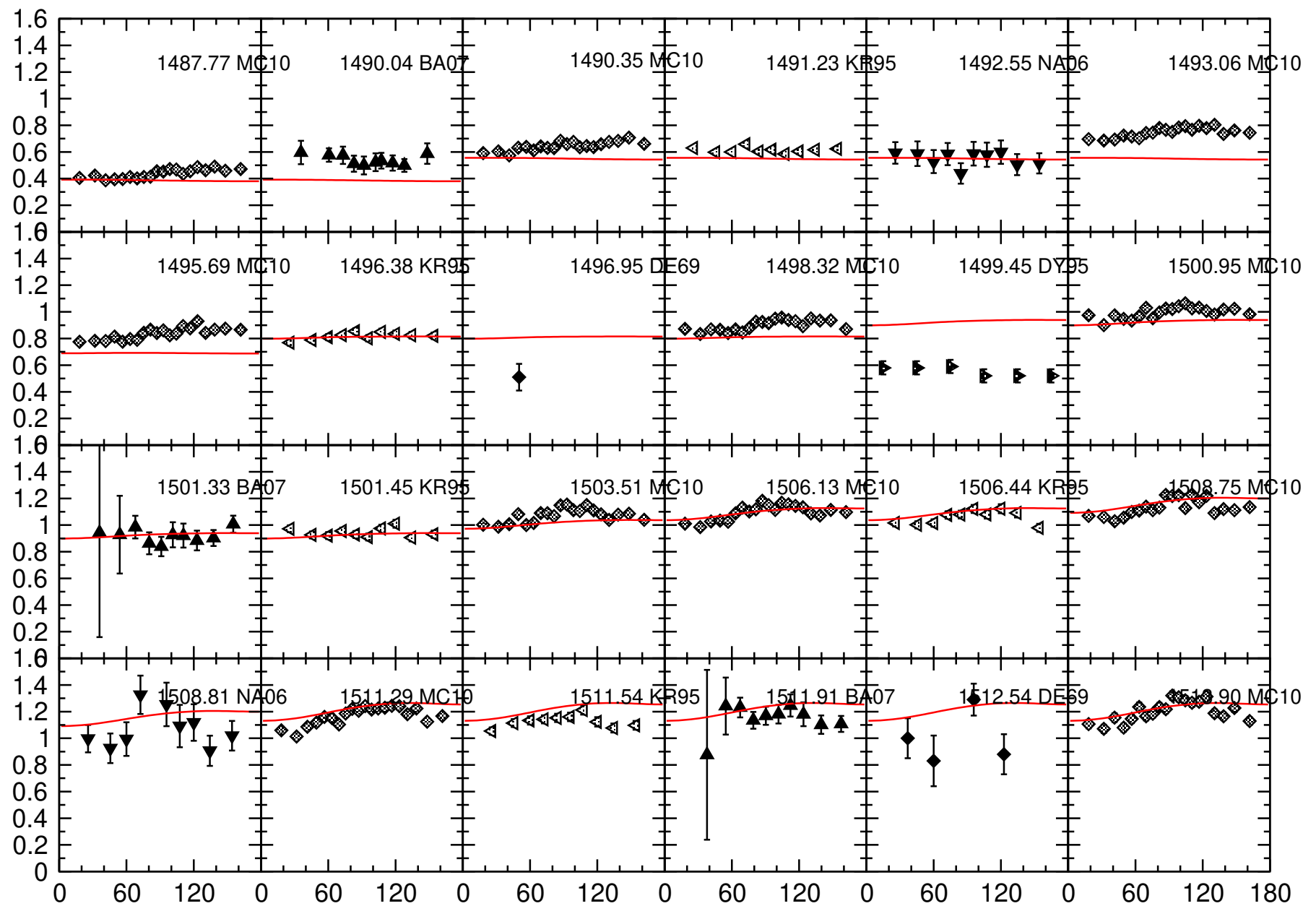
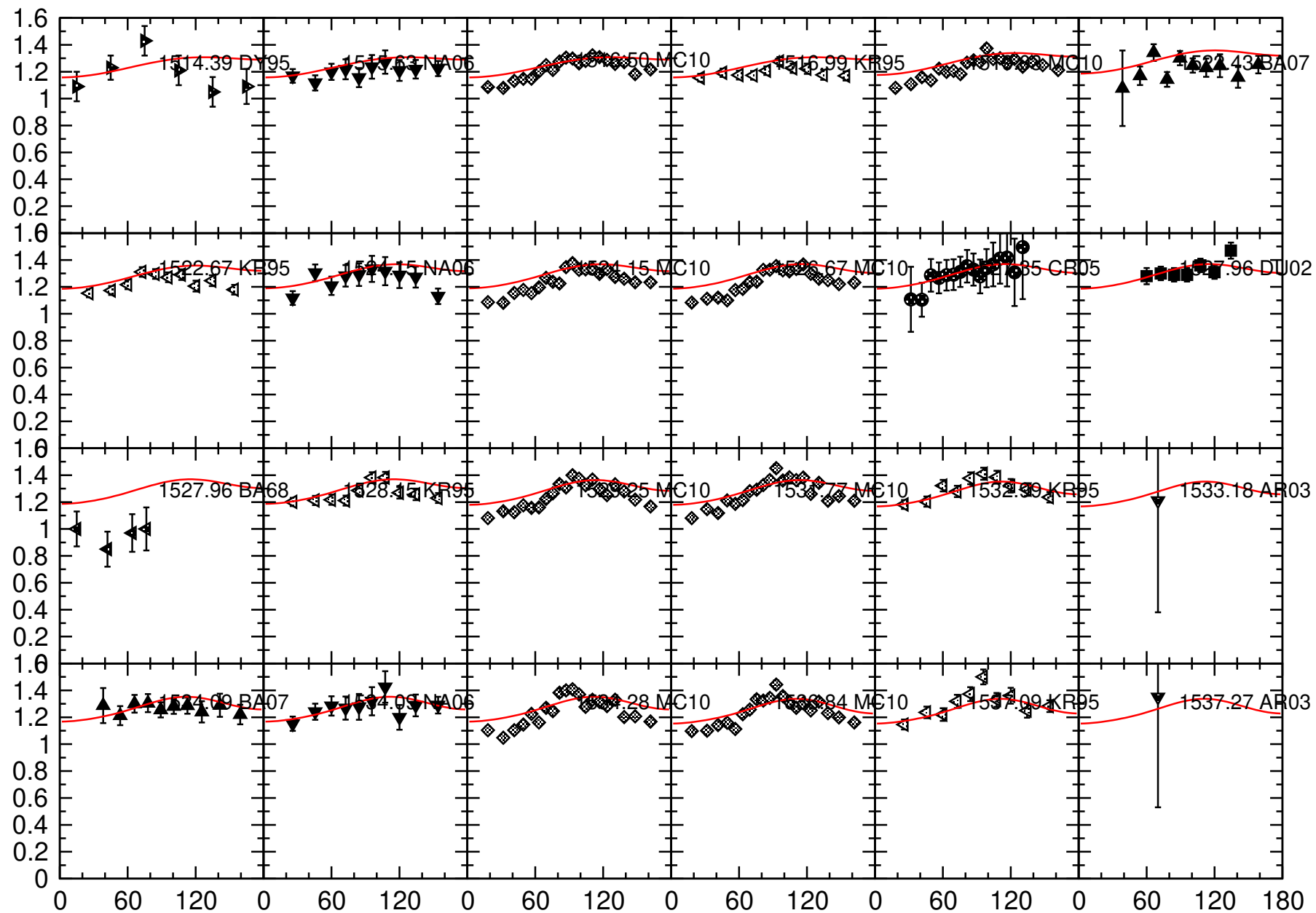
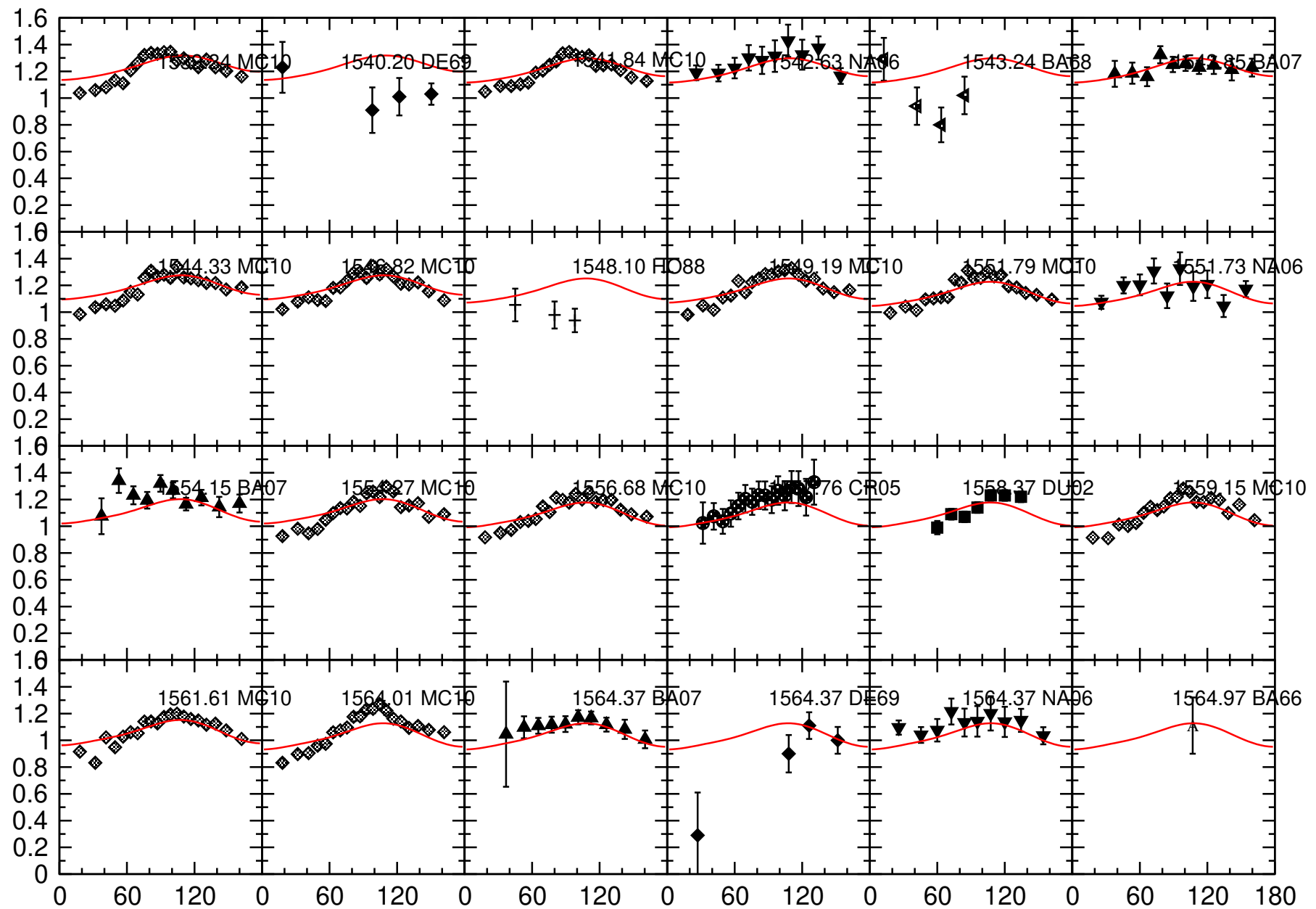
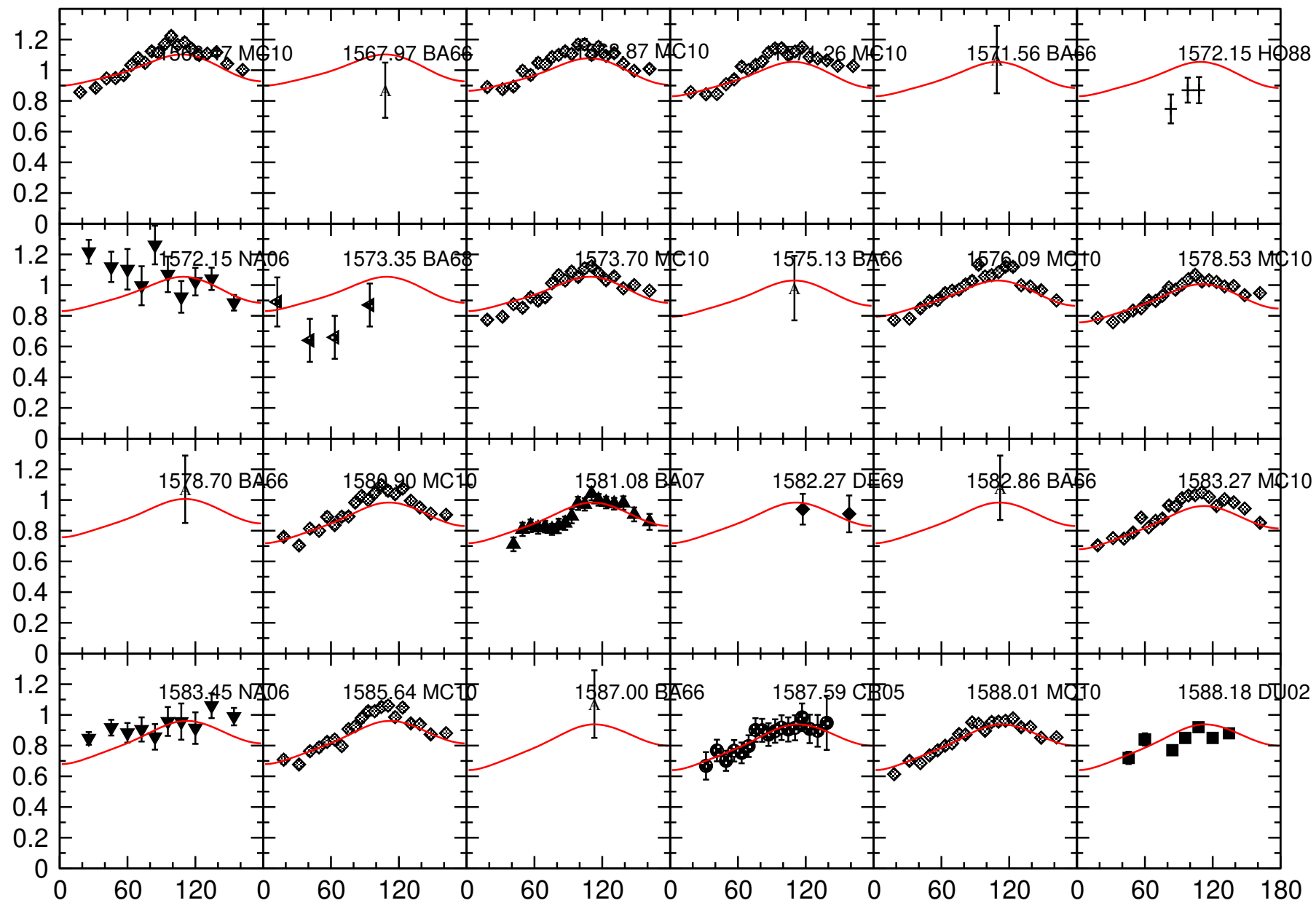
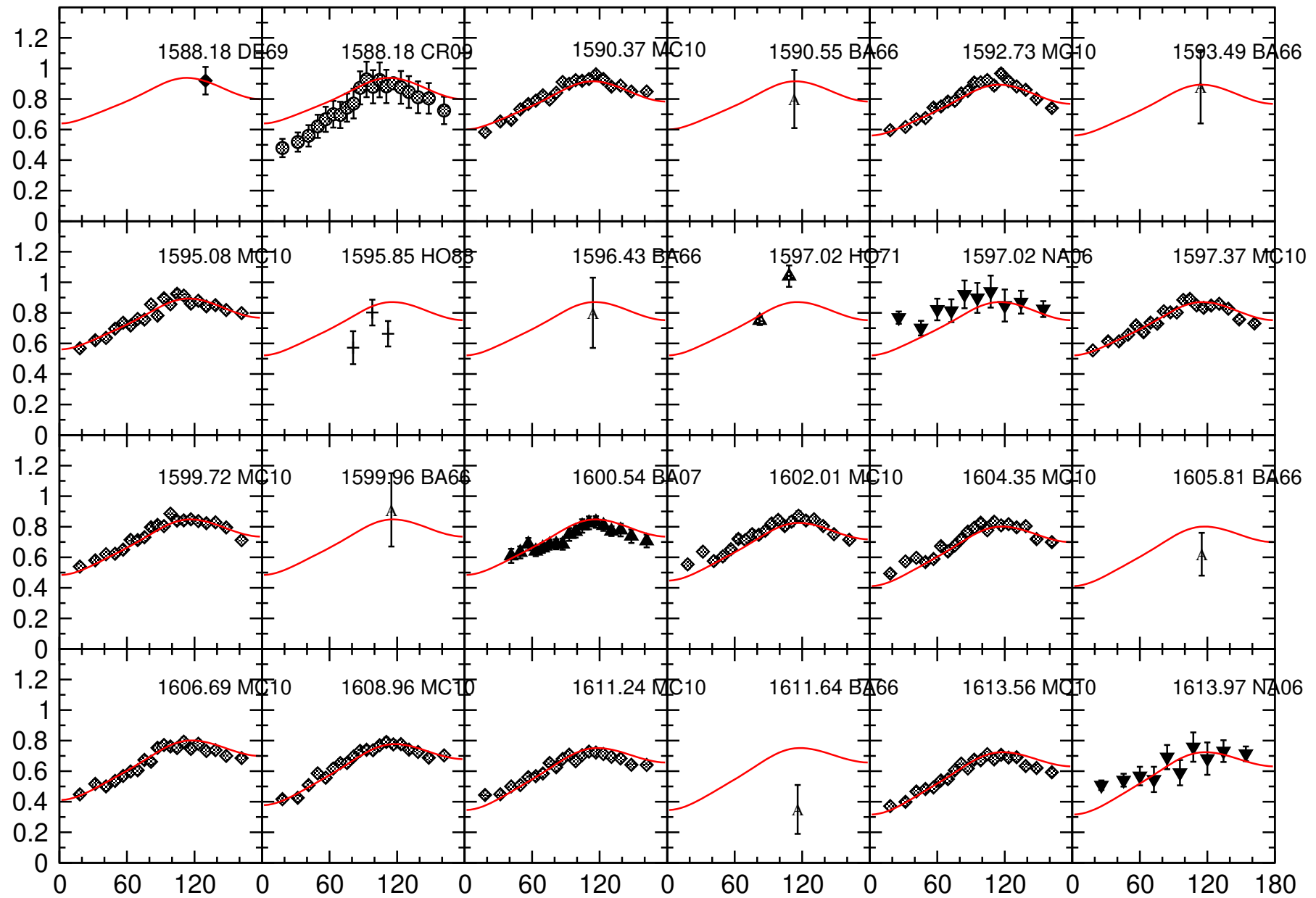


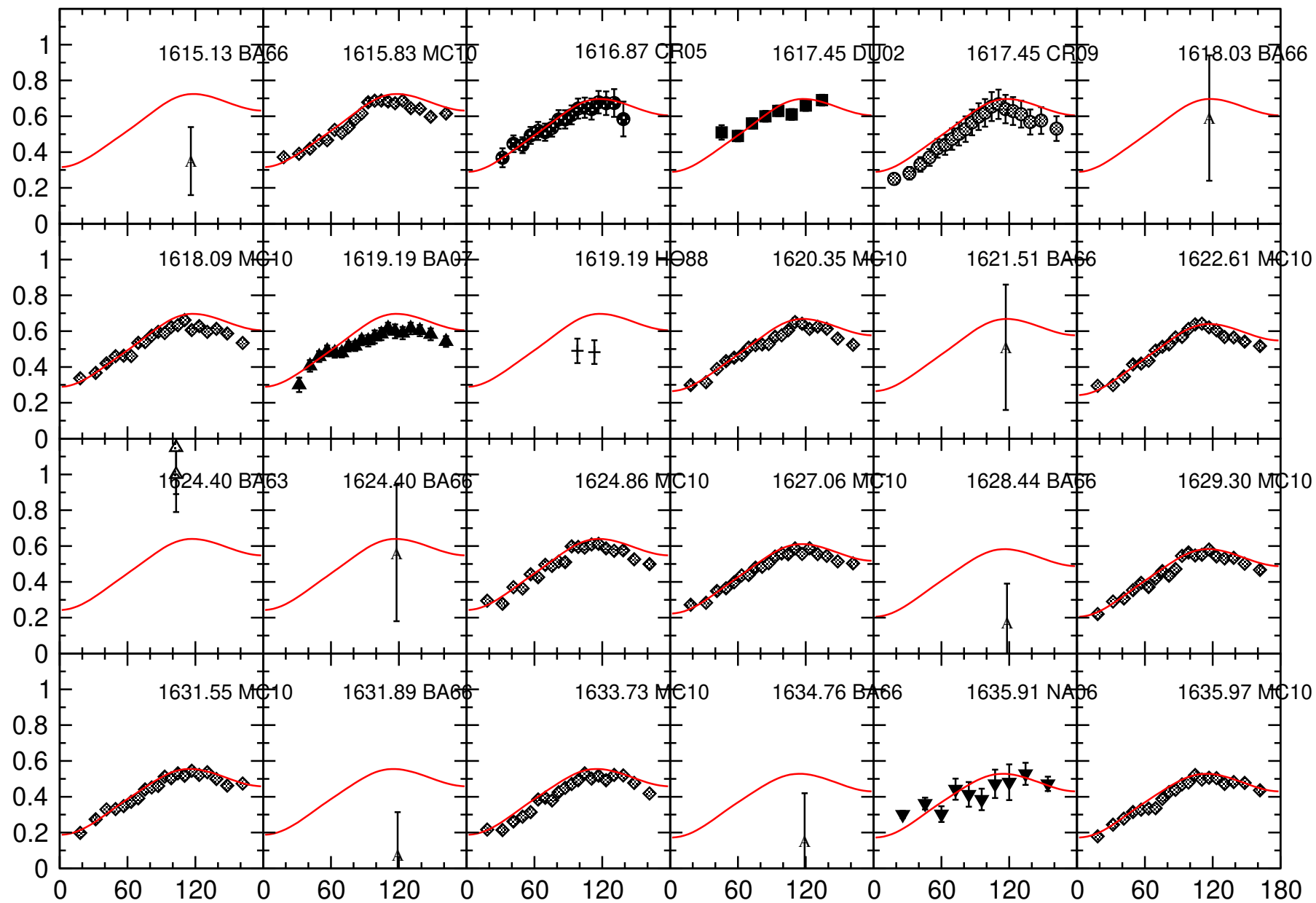


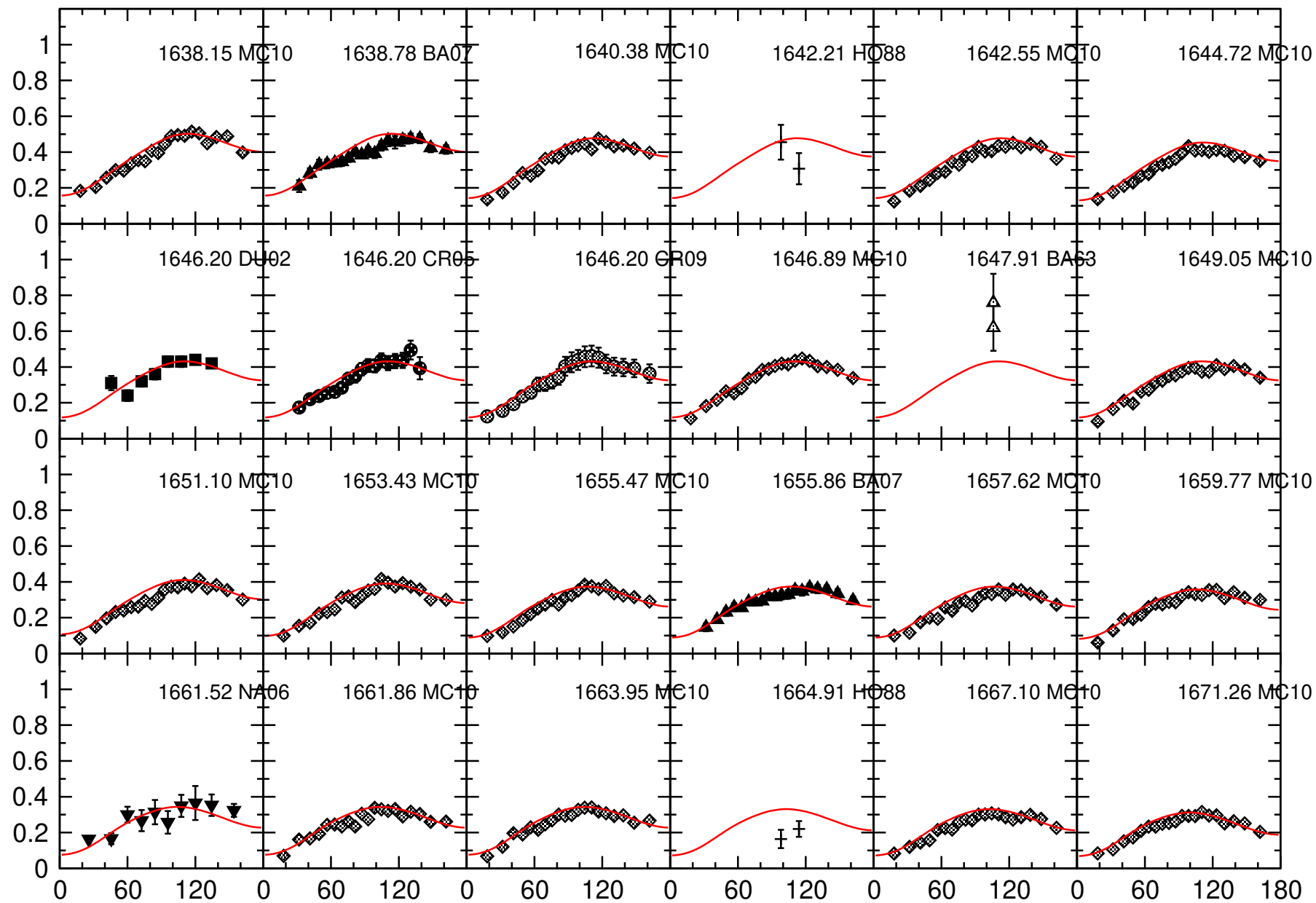


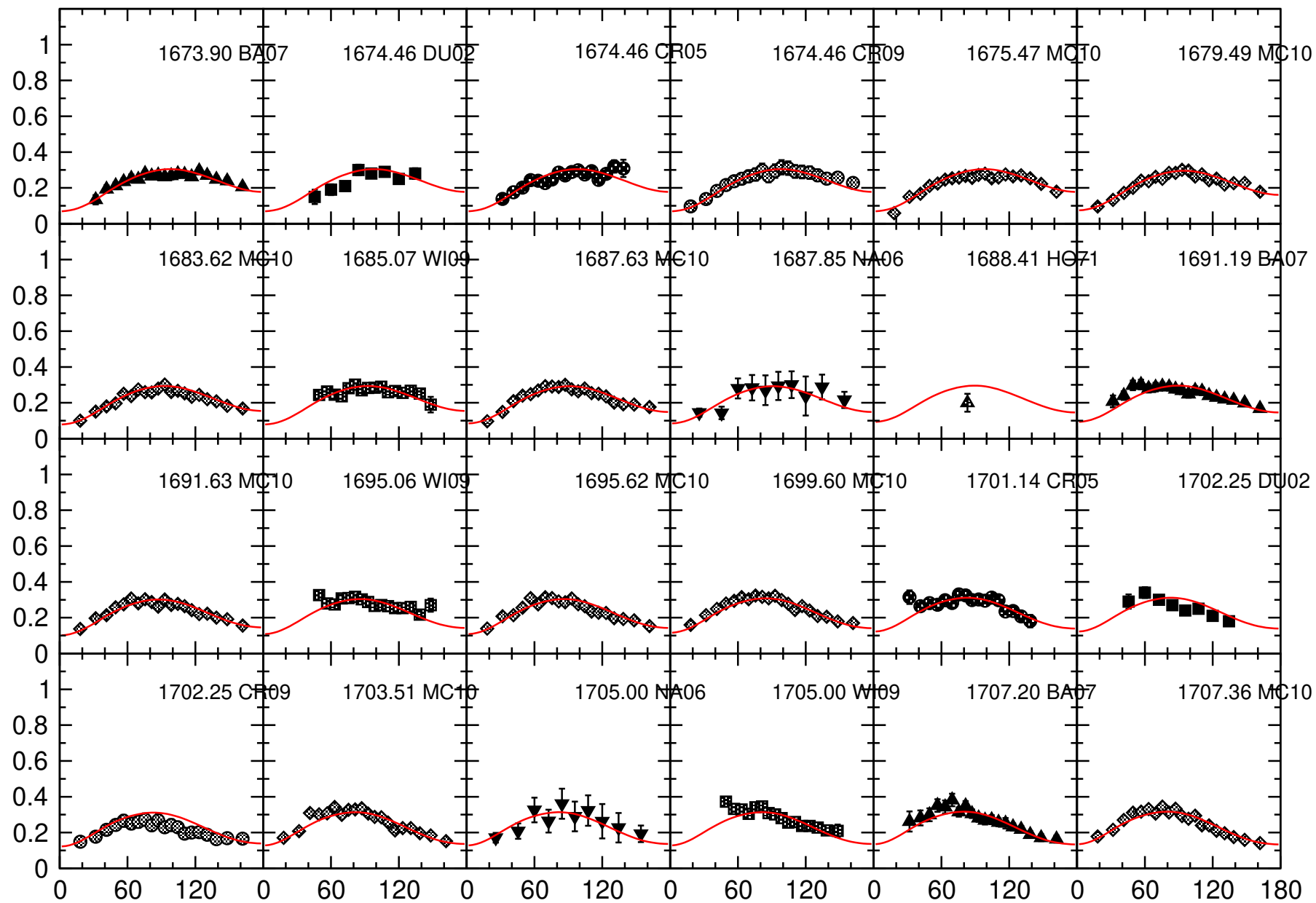




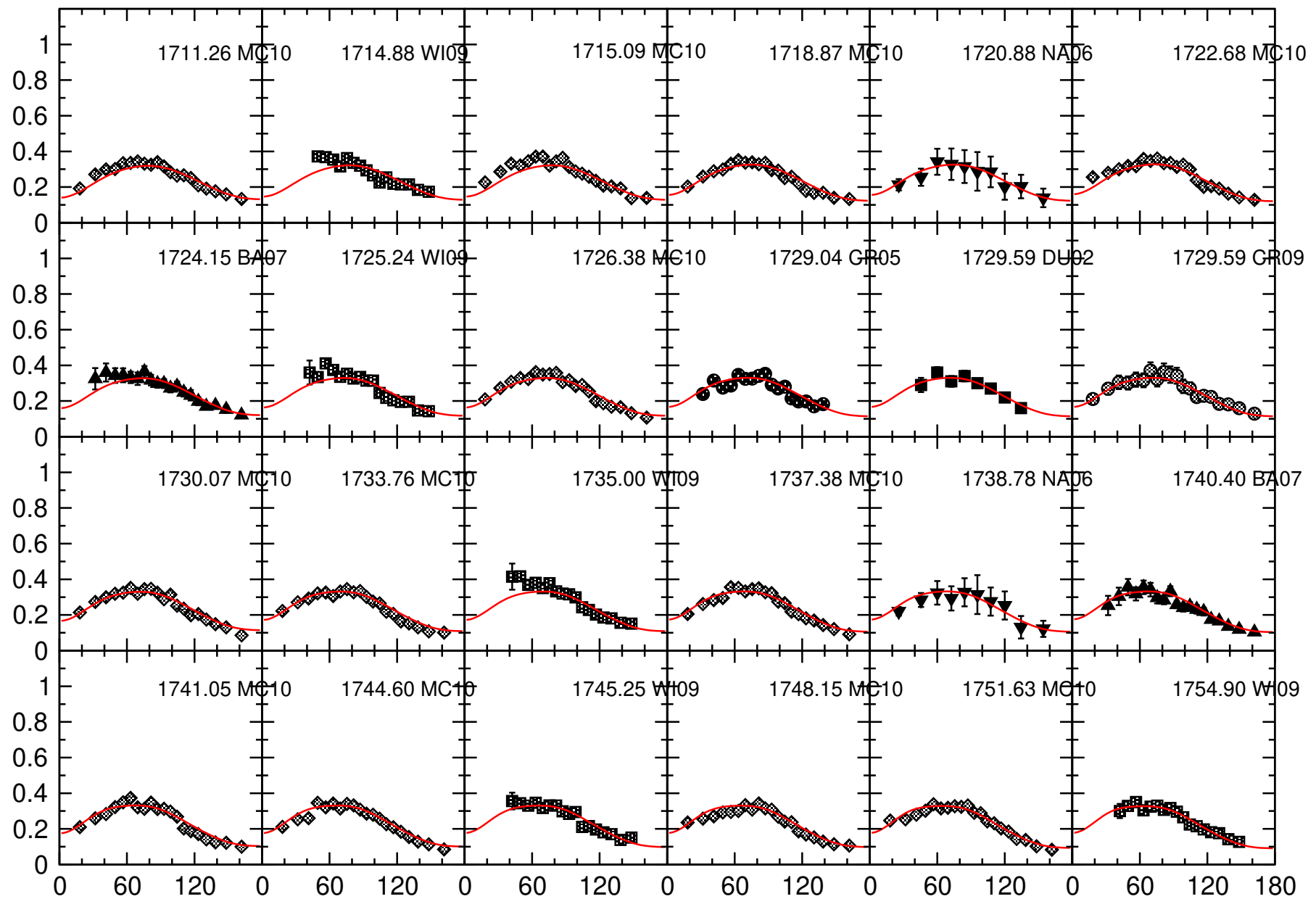


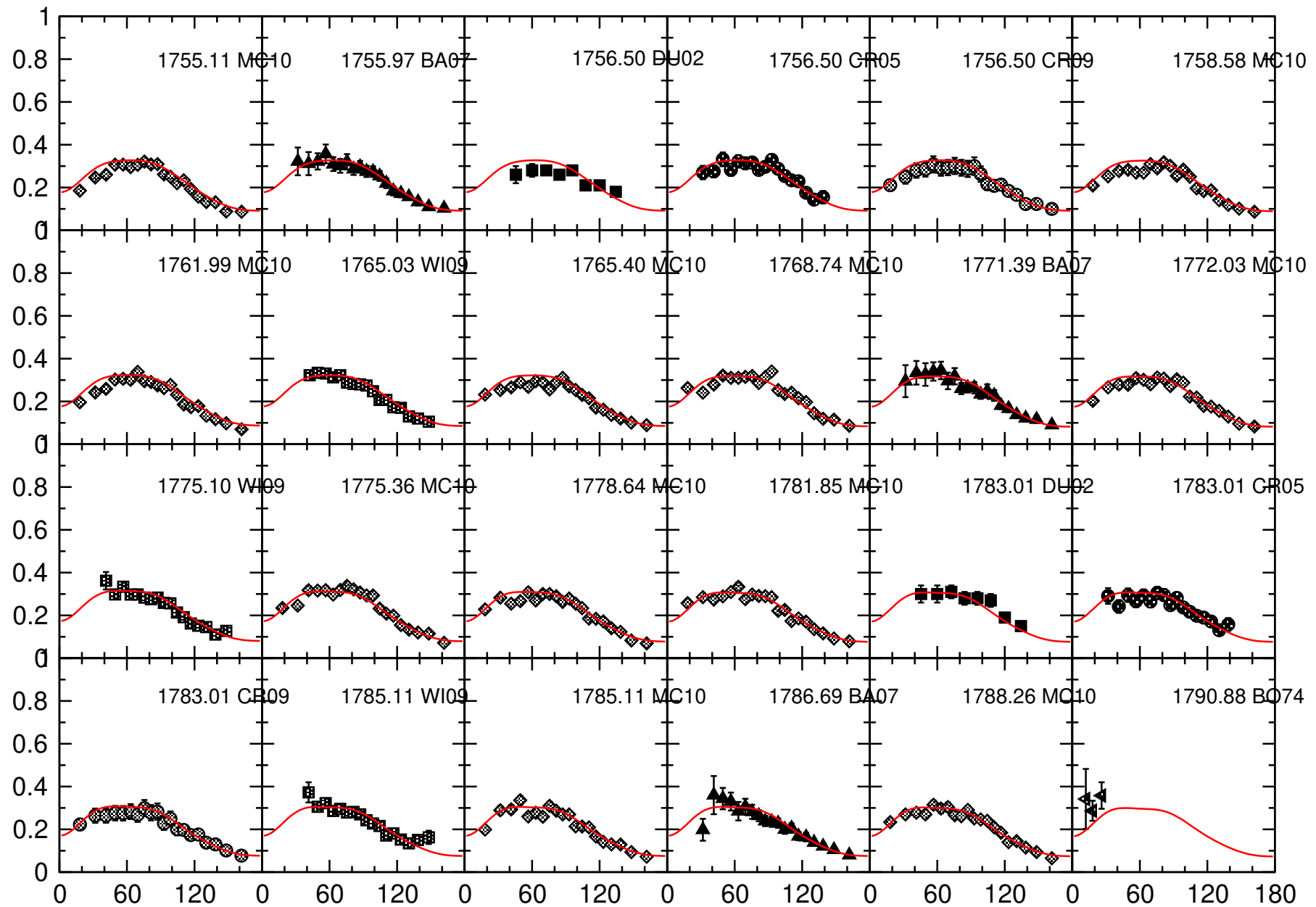


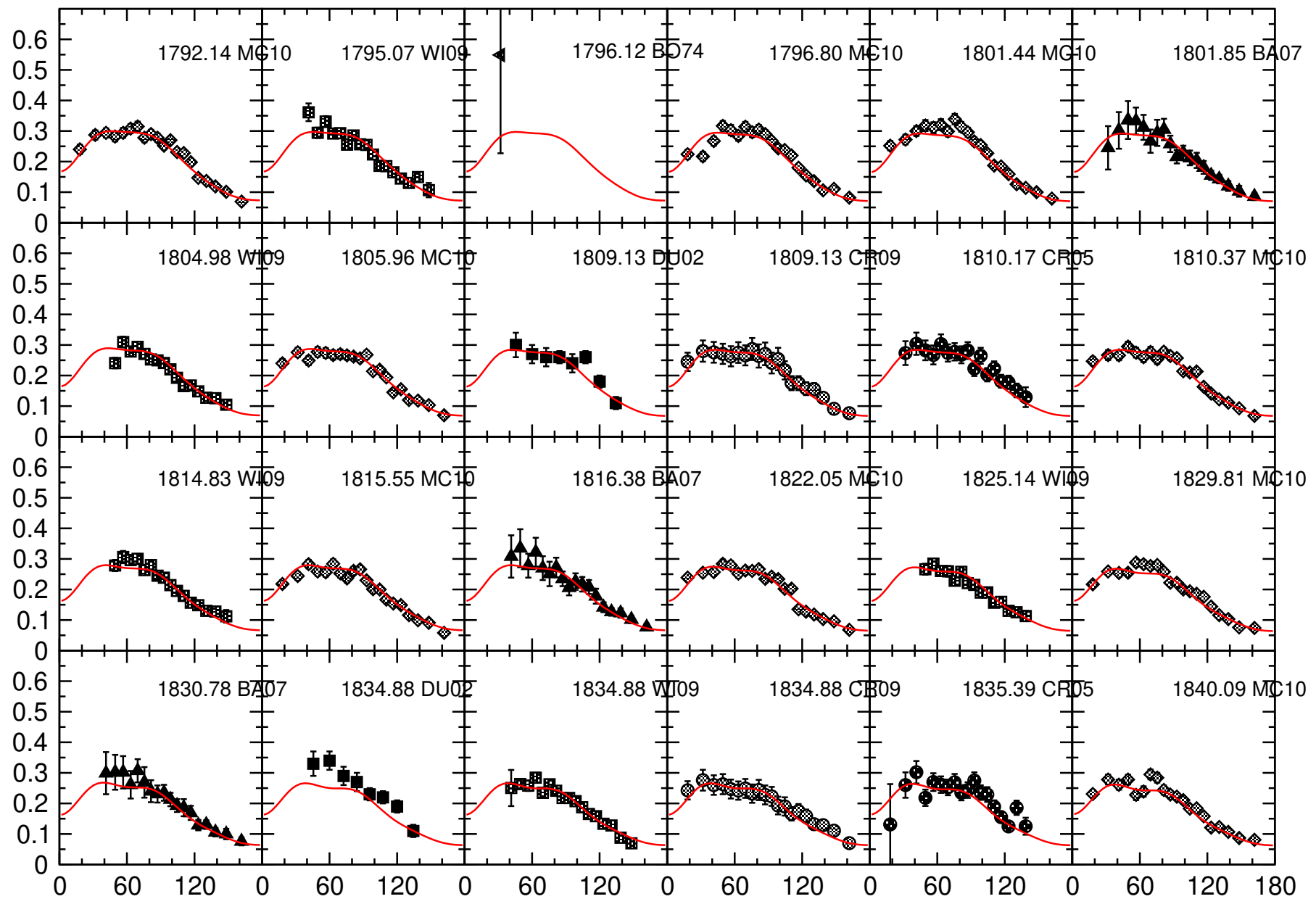


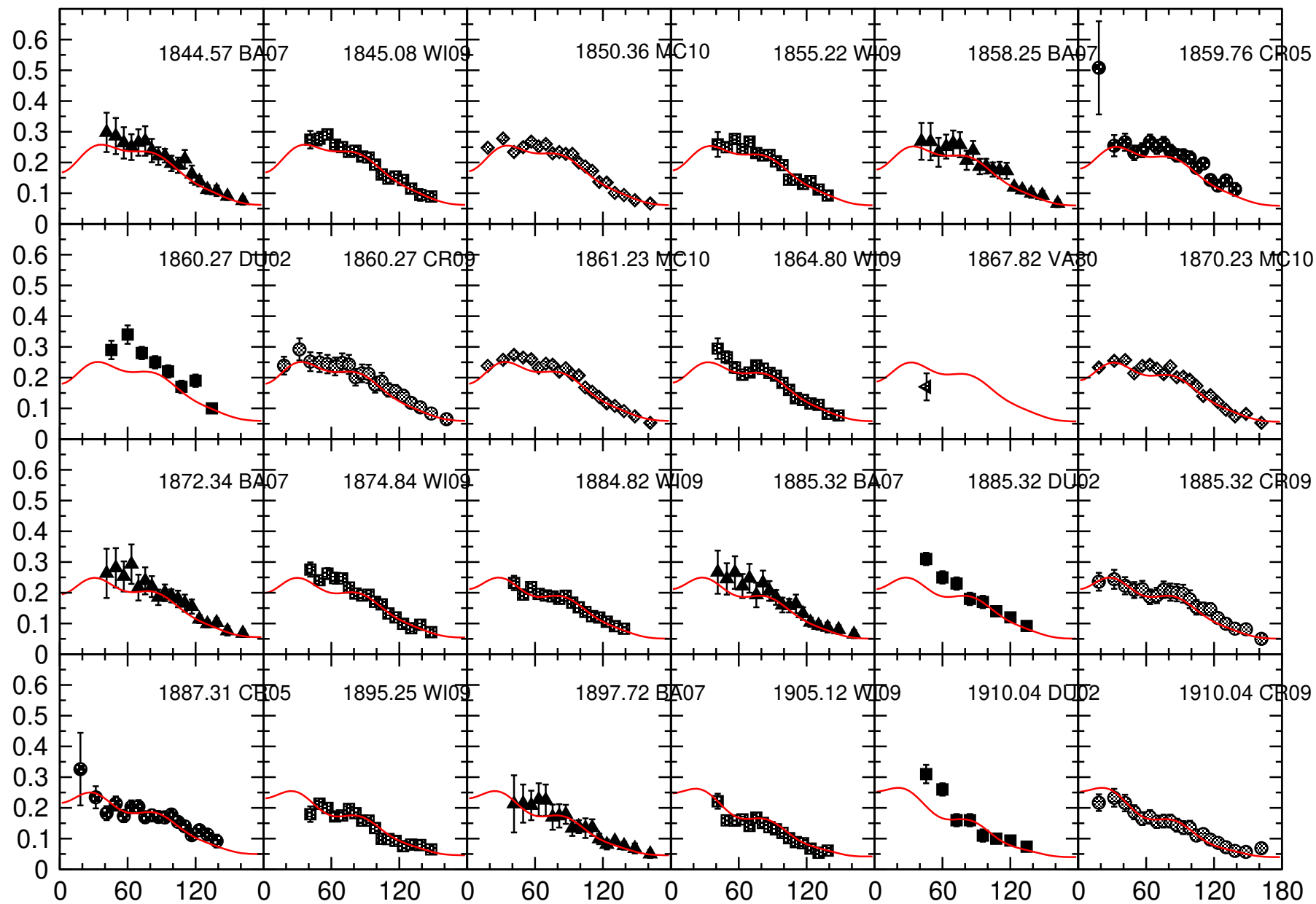


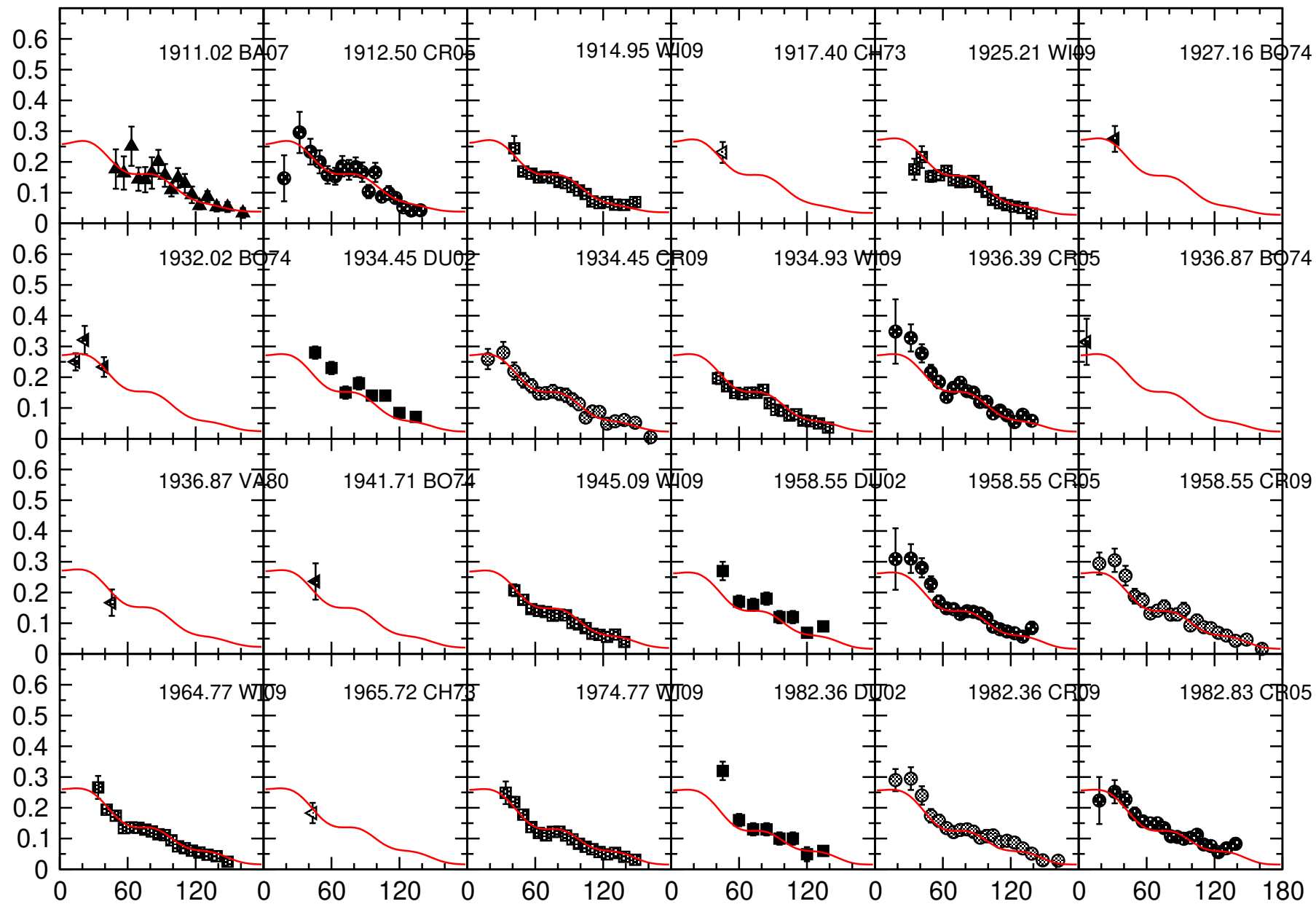


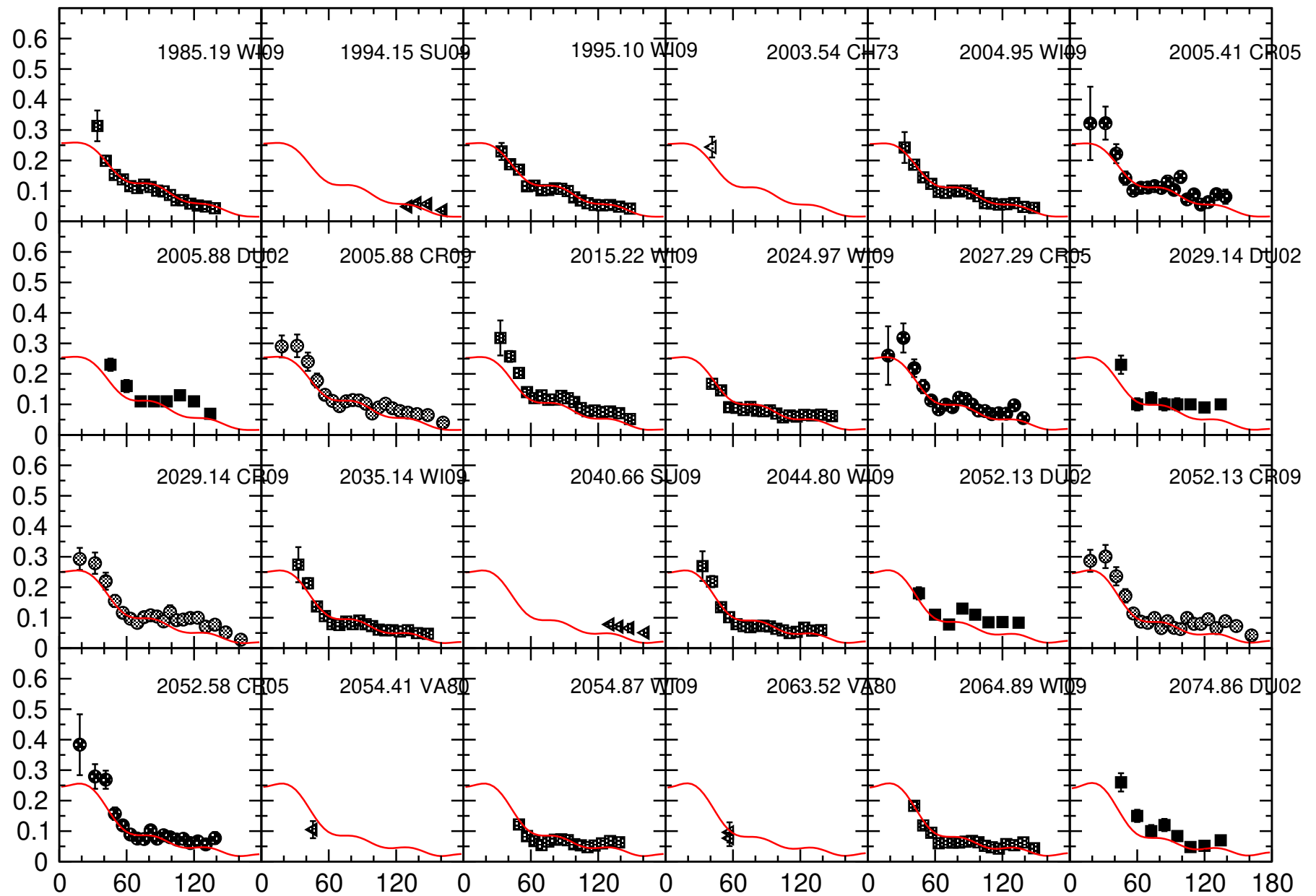


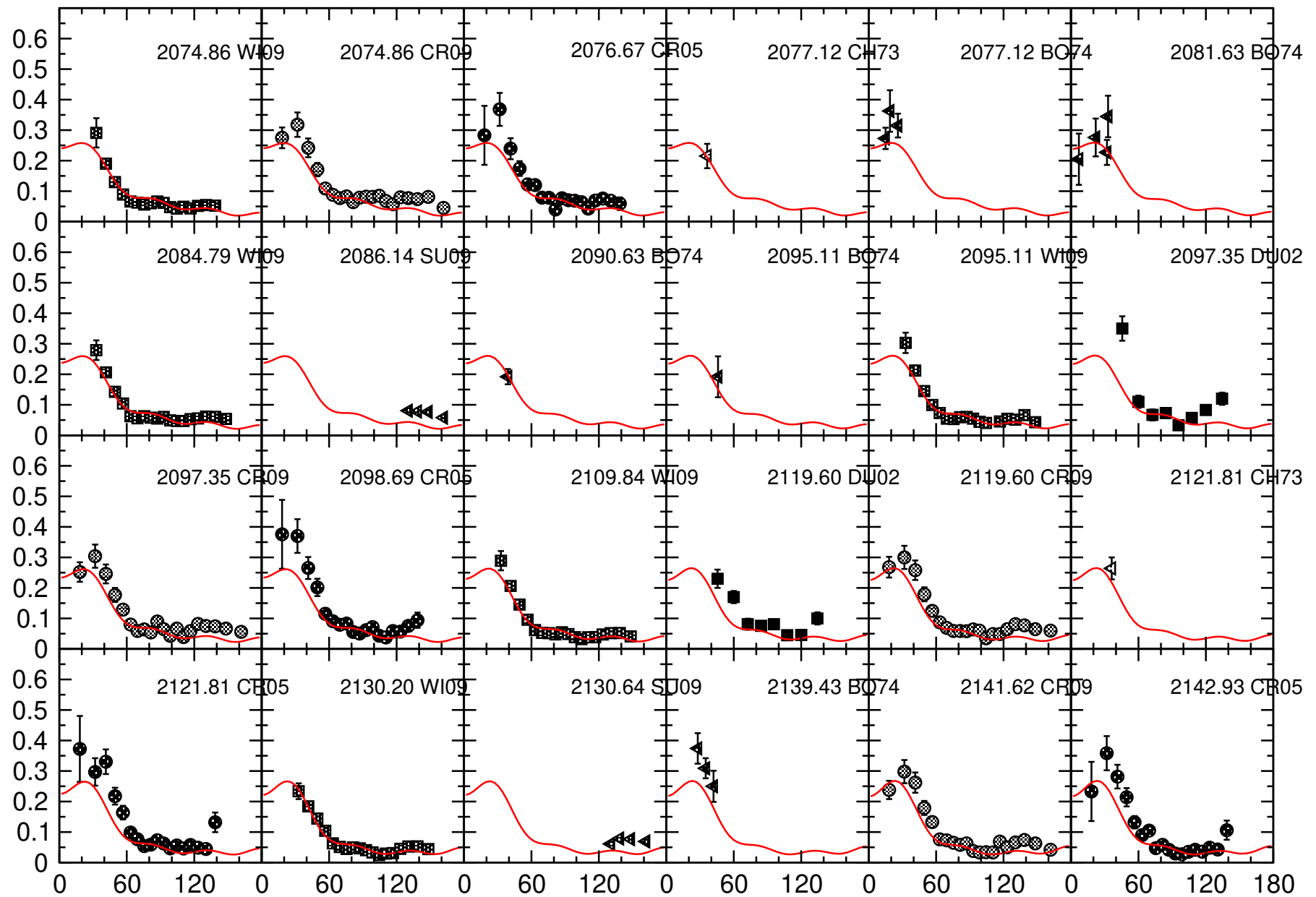


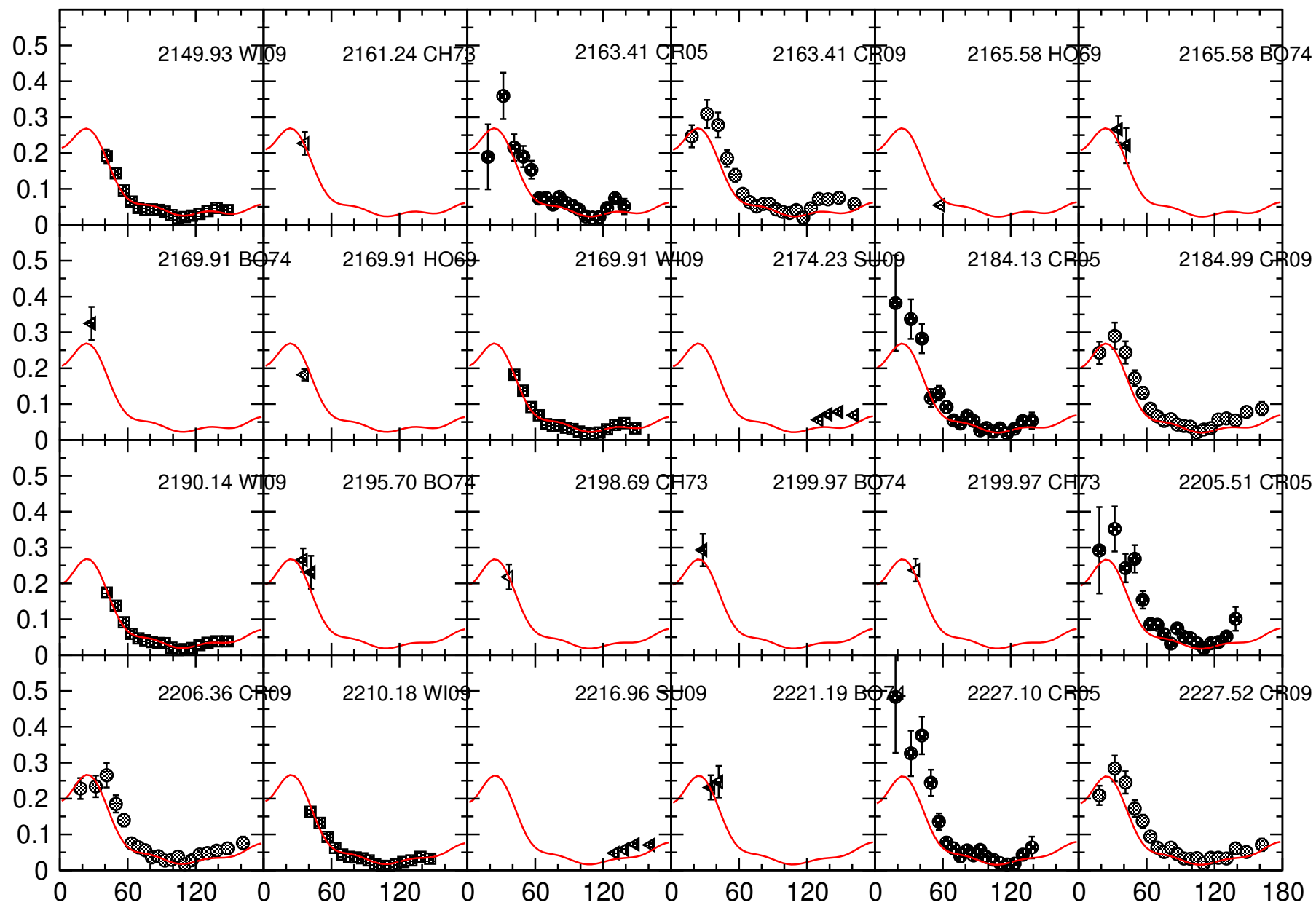




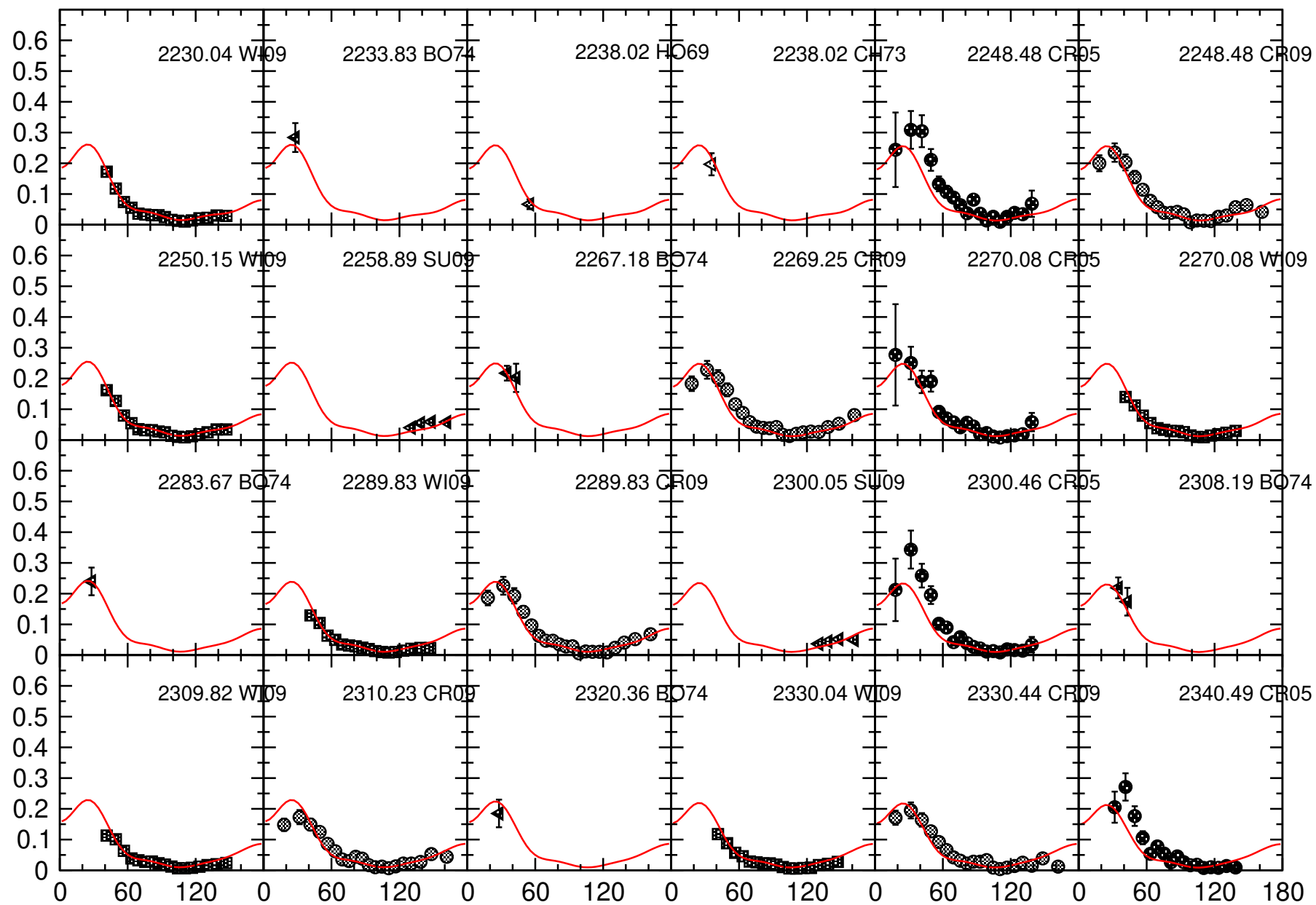


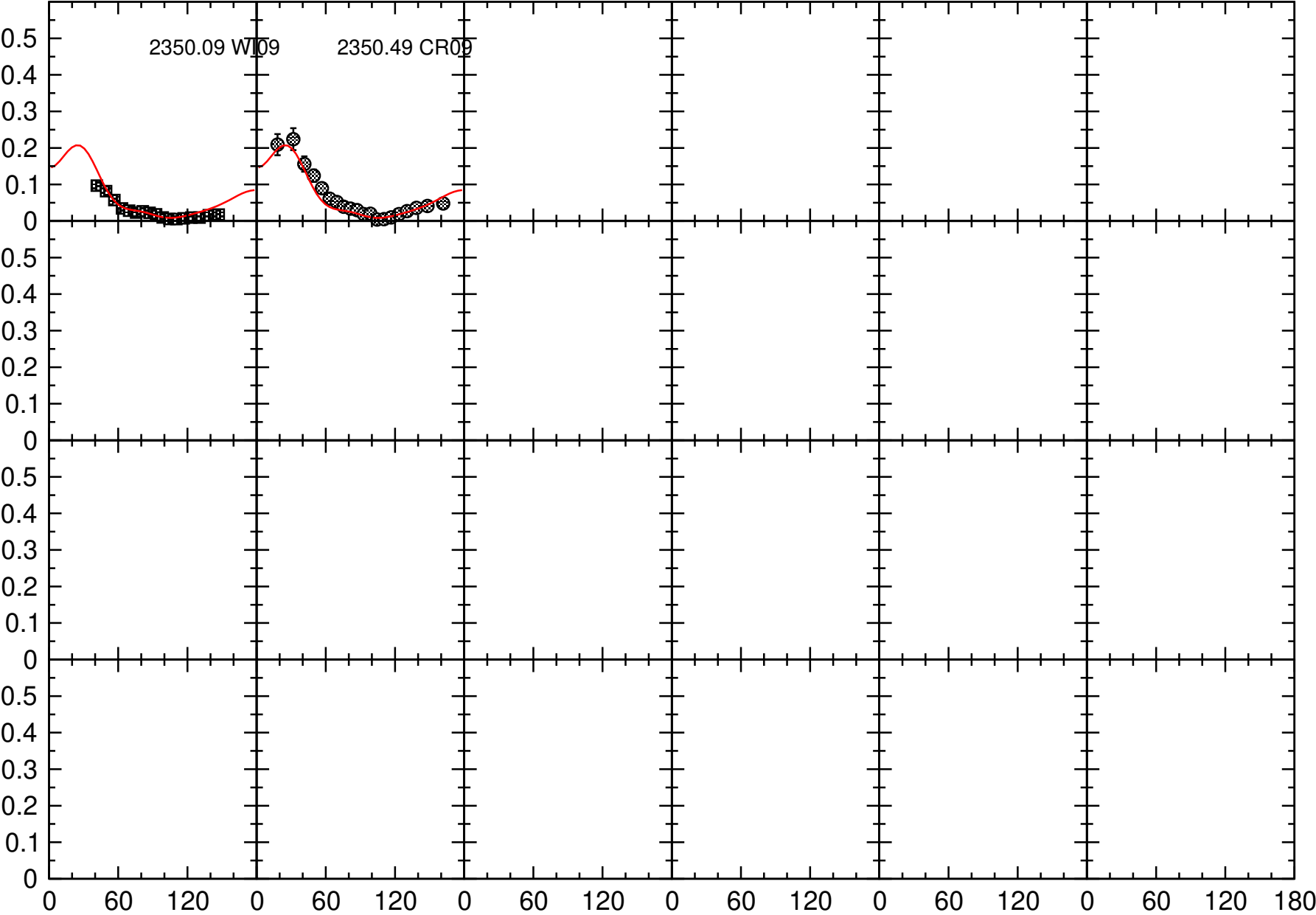


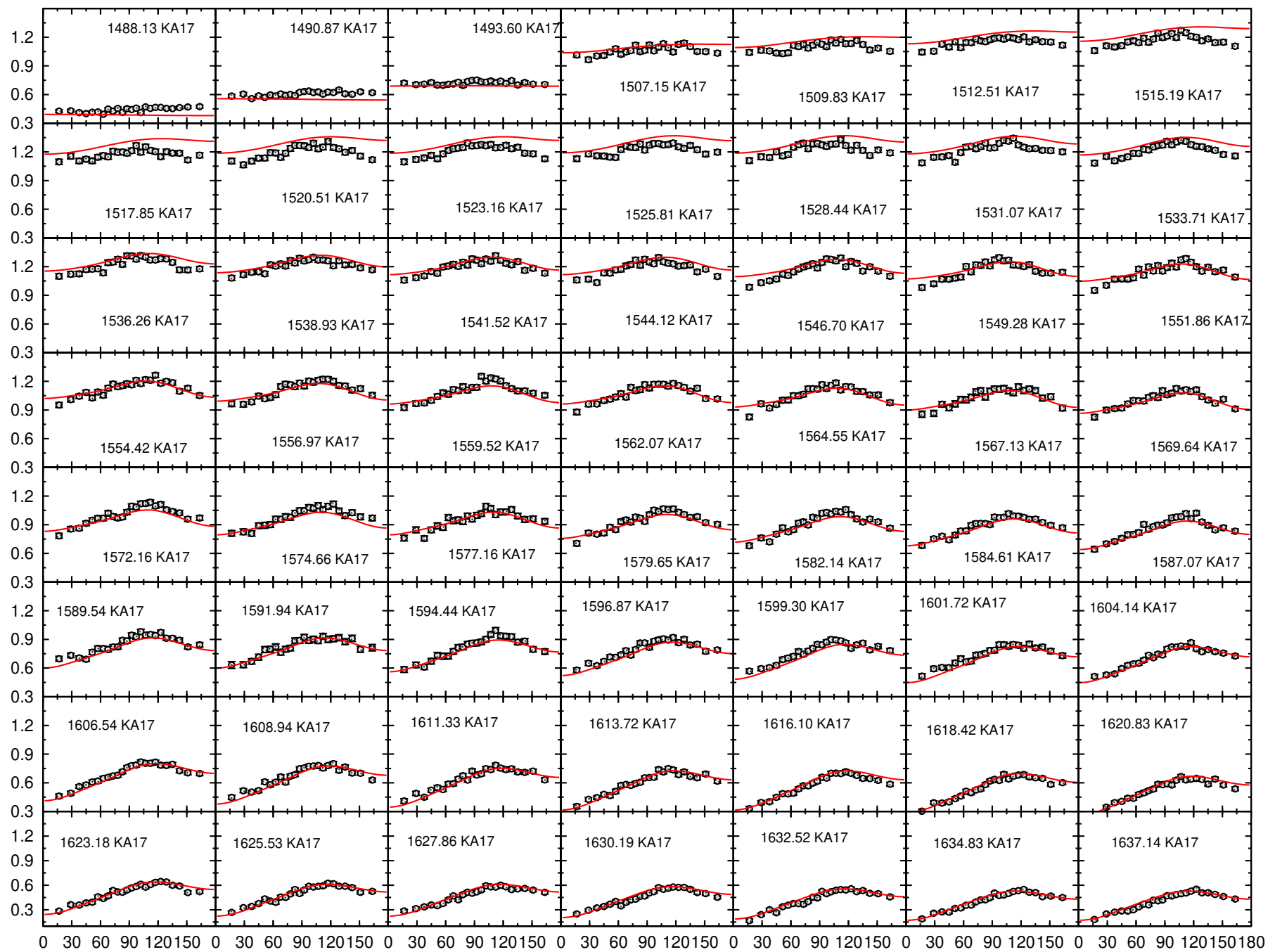


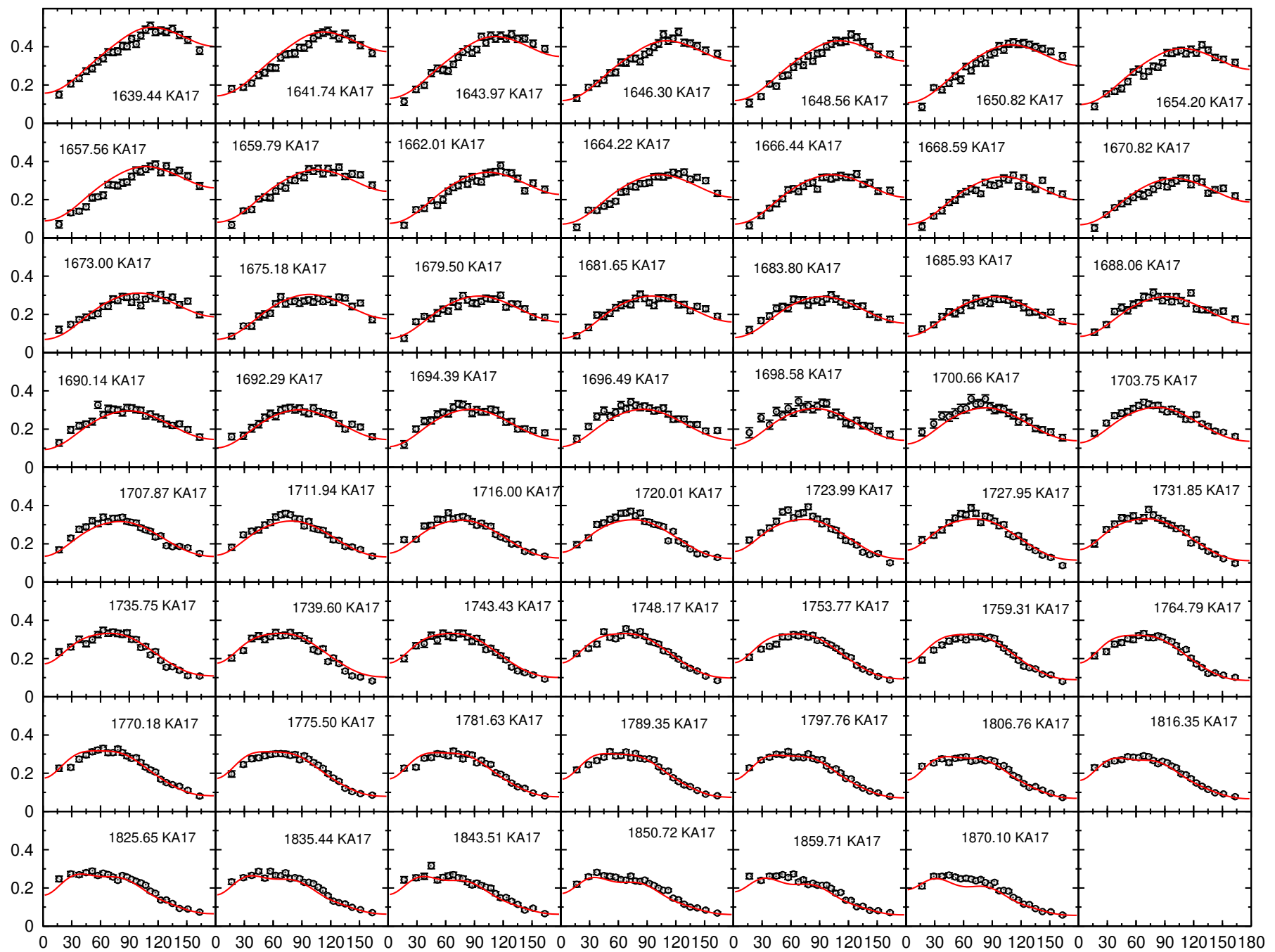


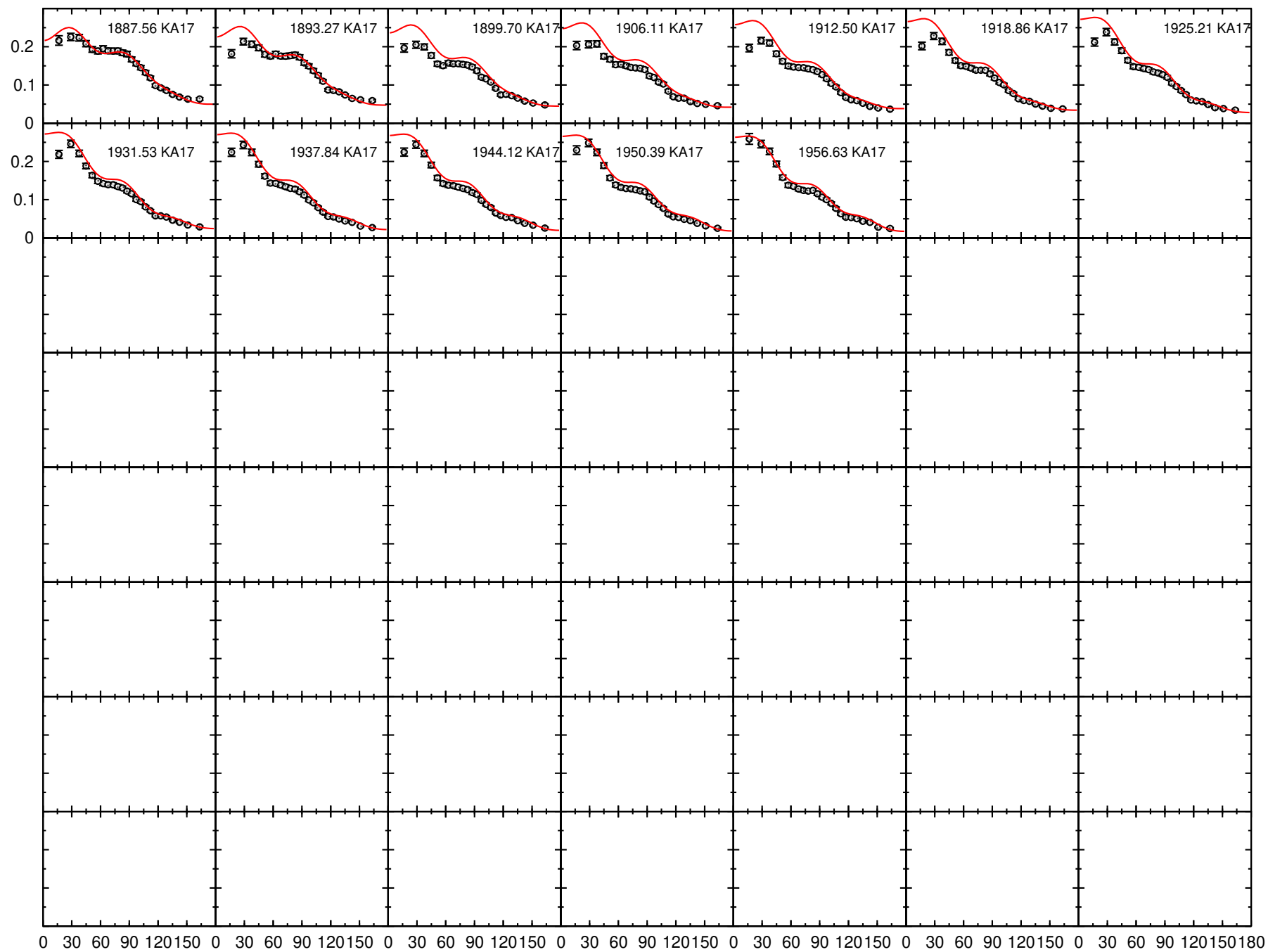


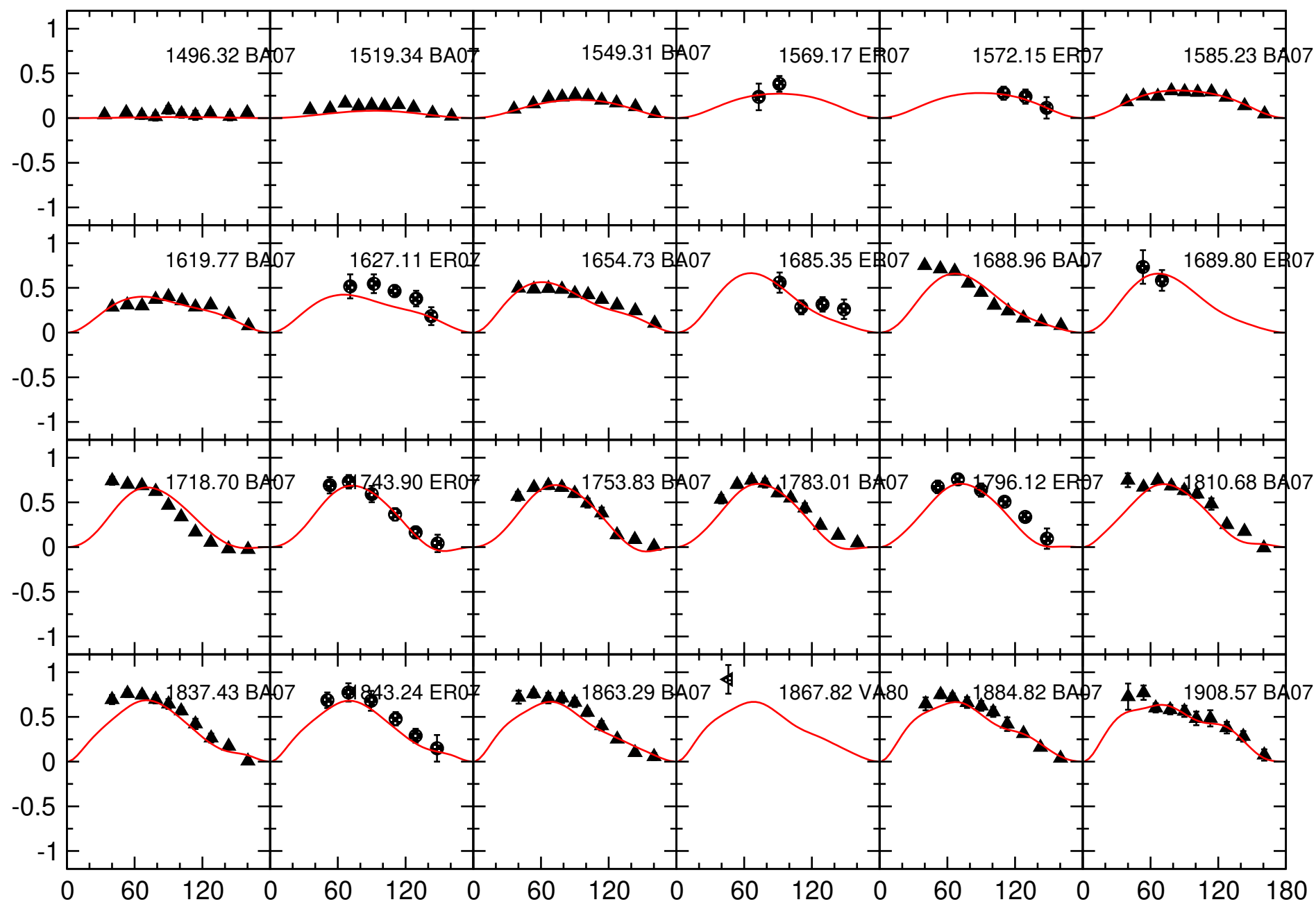


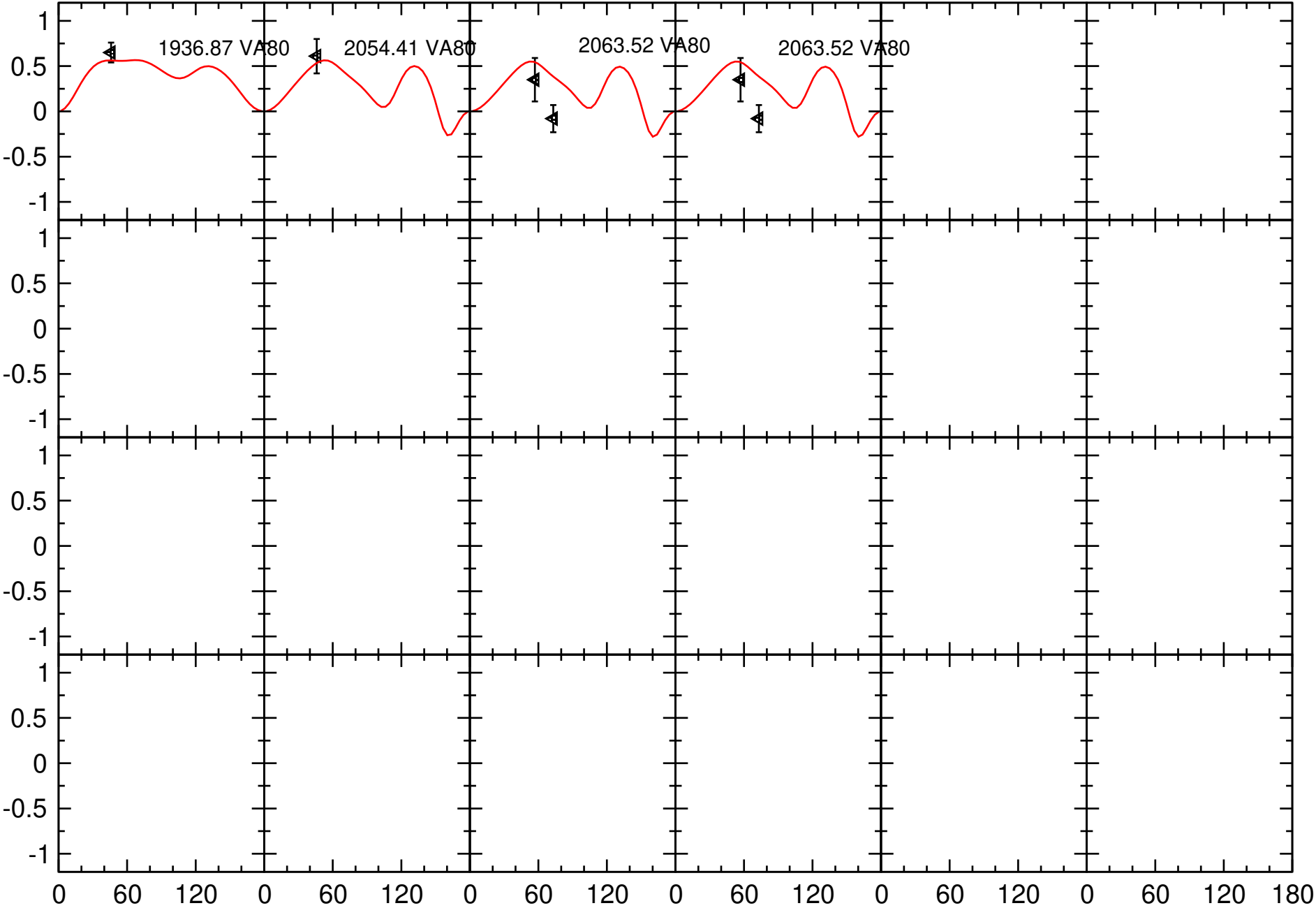












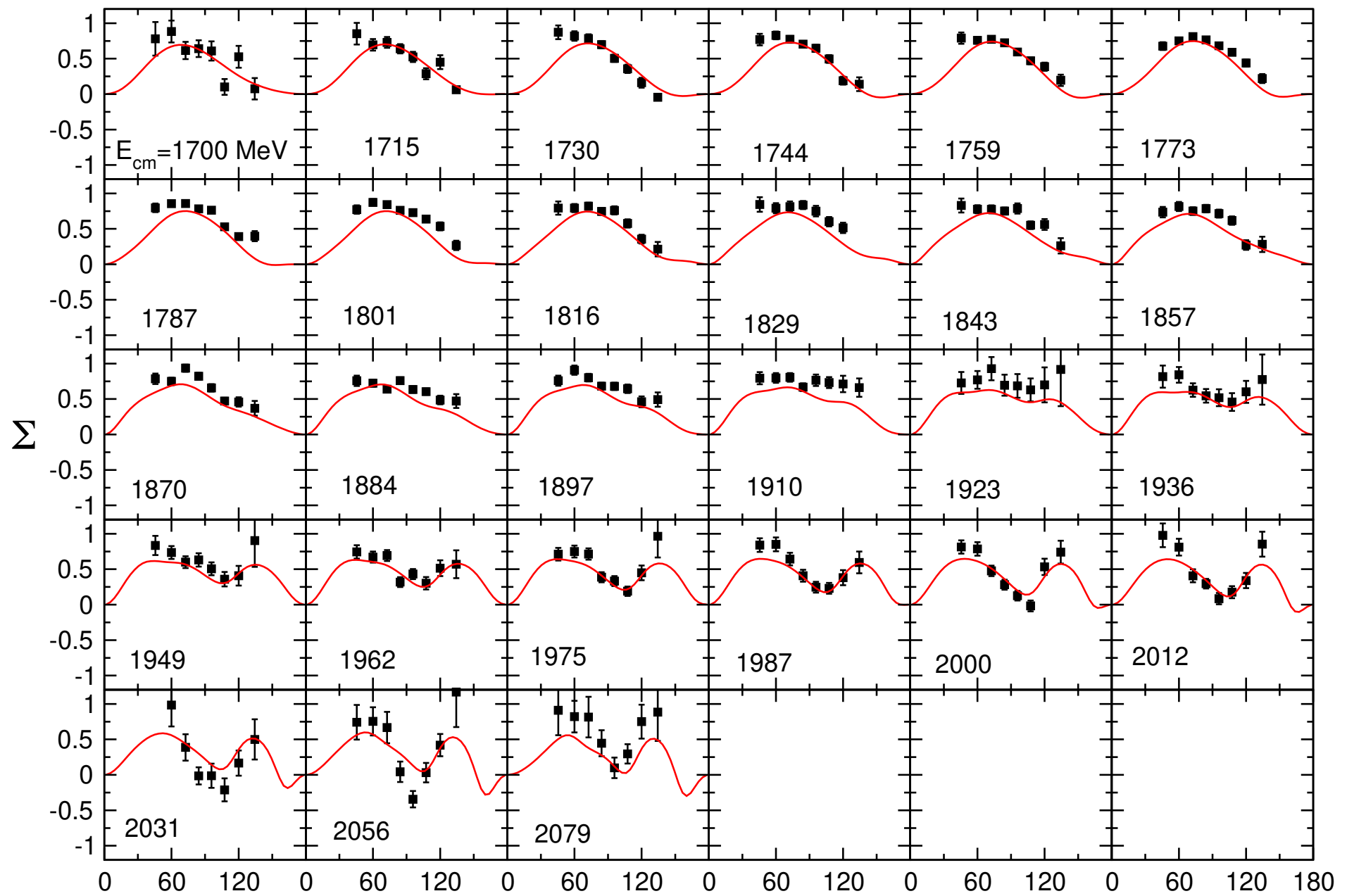


Figure 1: CLAS (Collins et al.) PLB 771, 213 (2017)



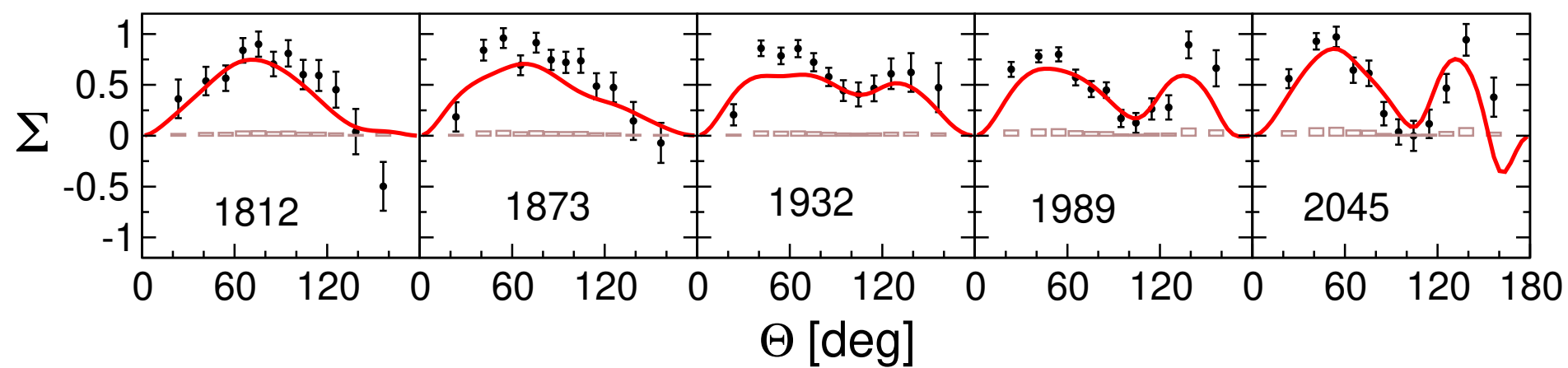
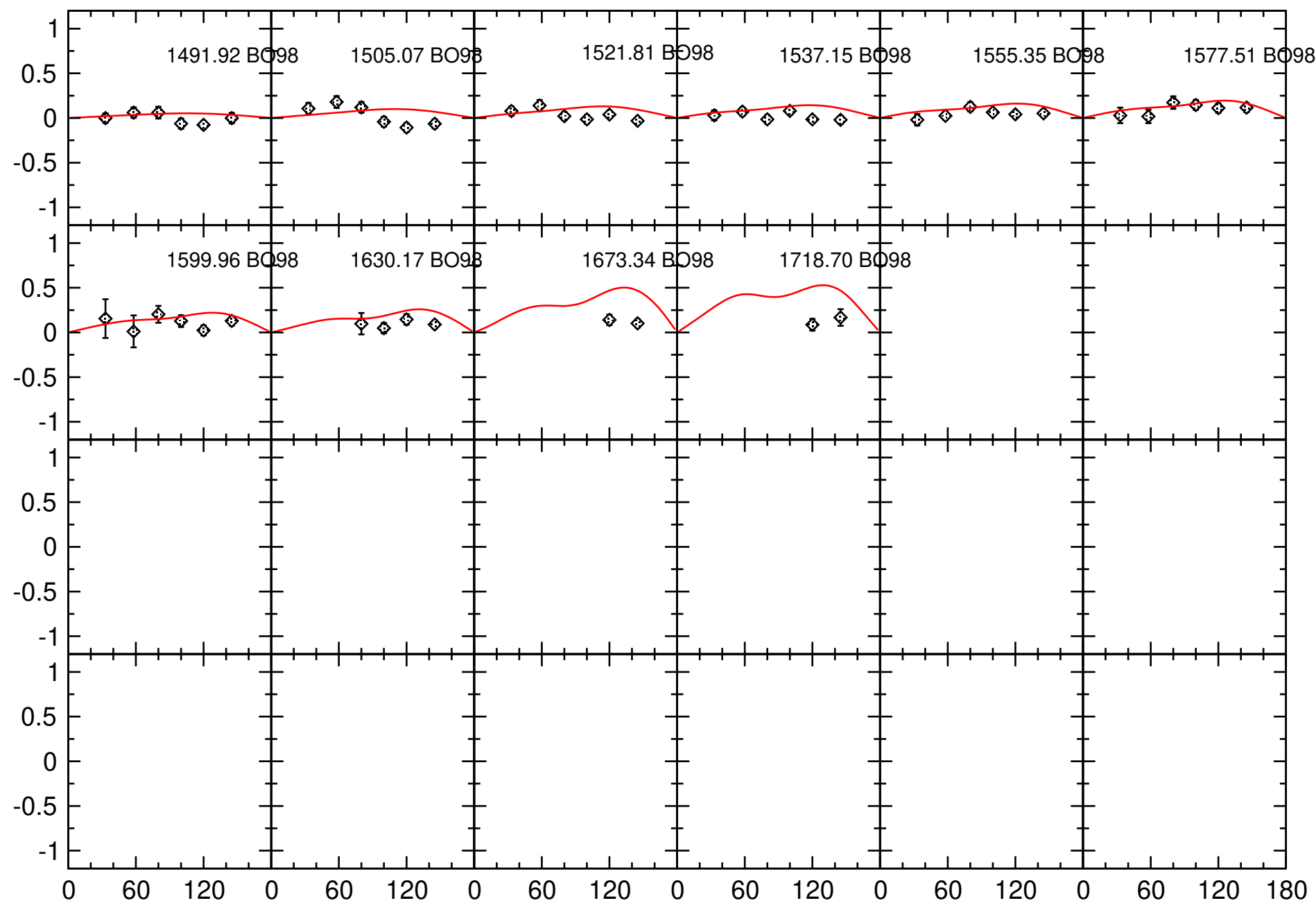
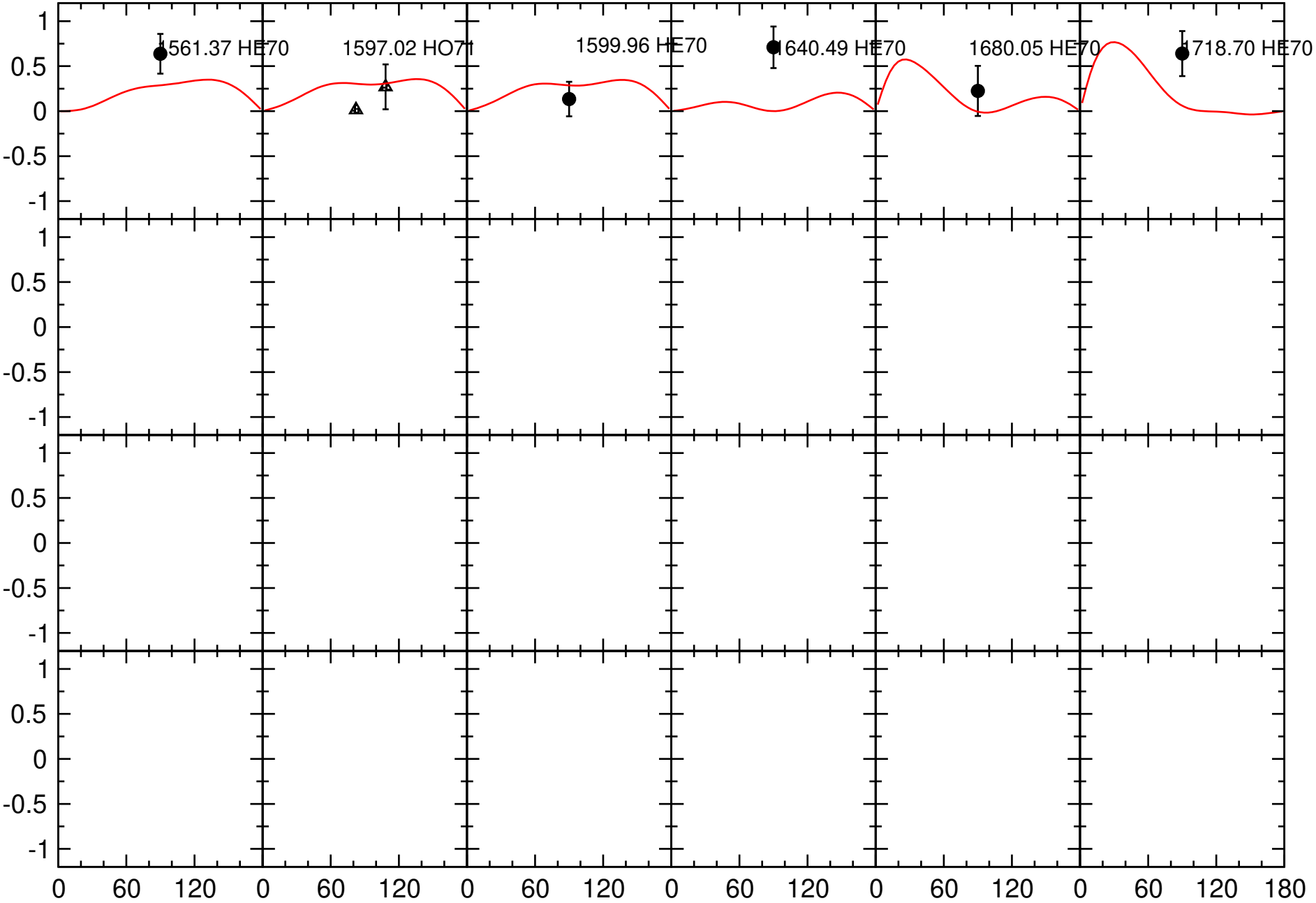
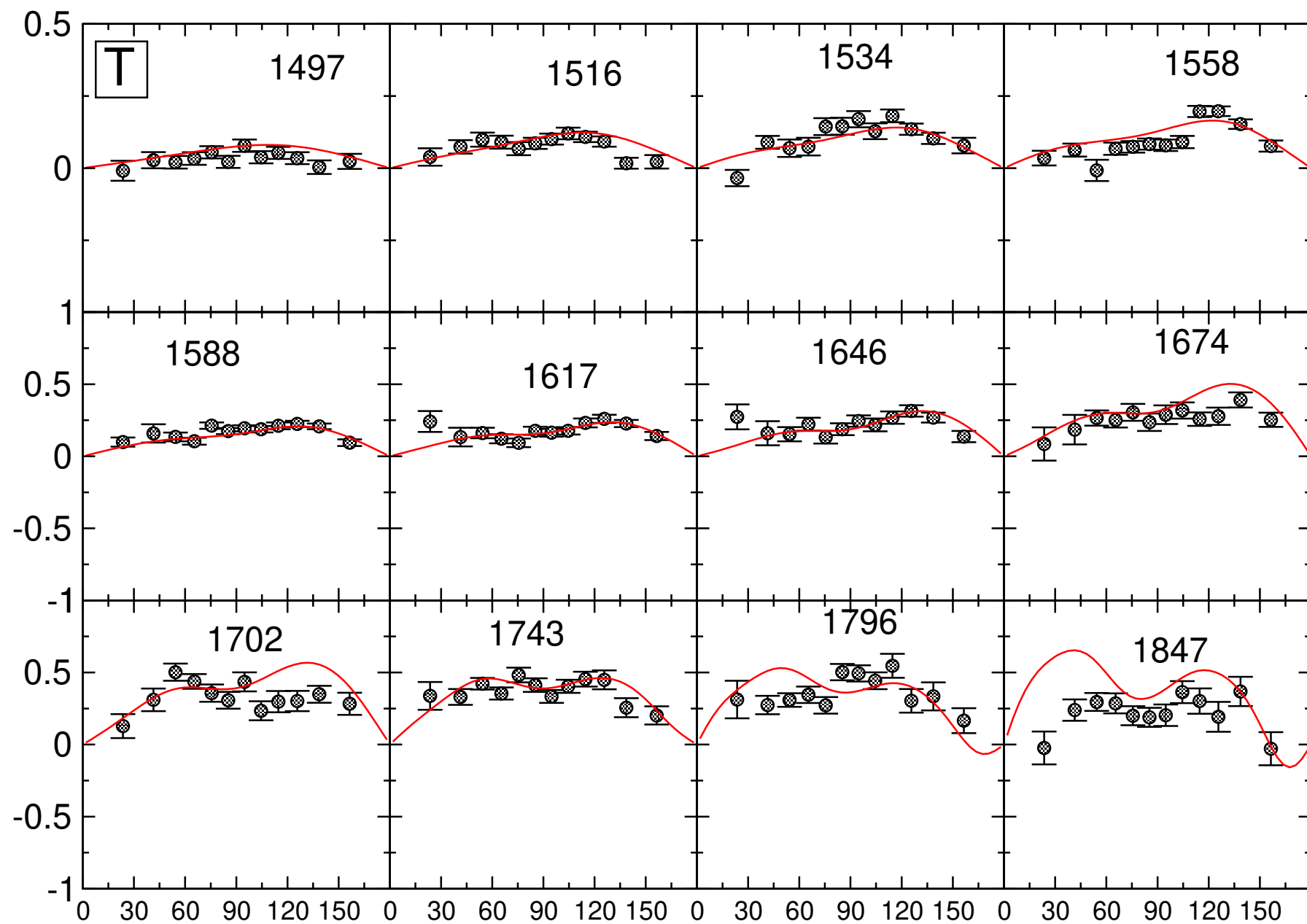
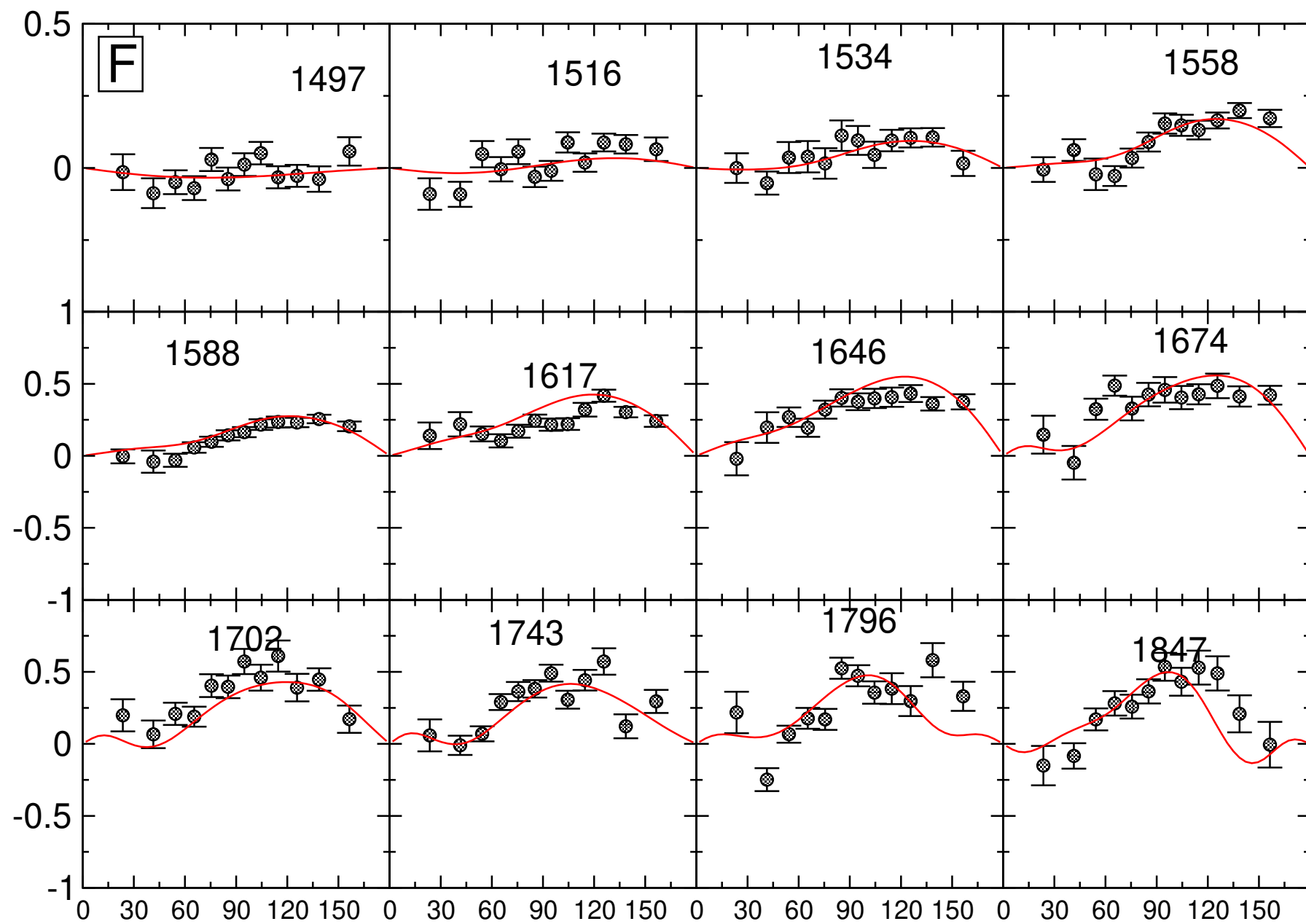


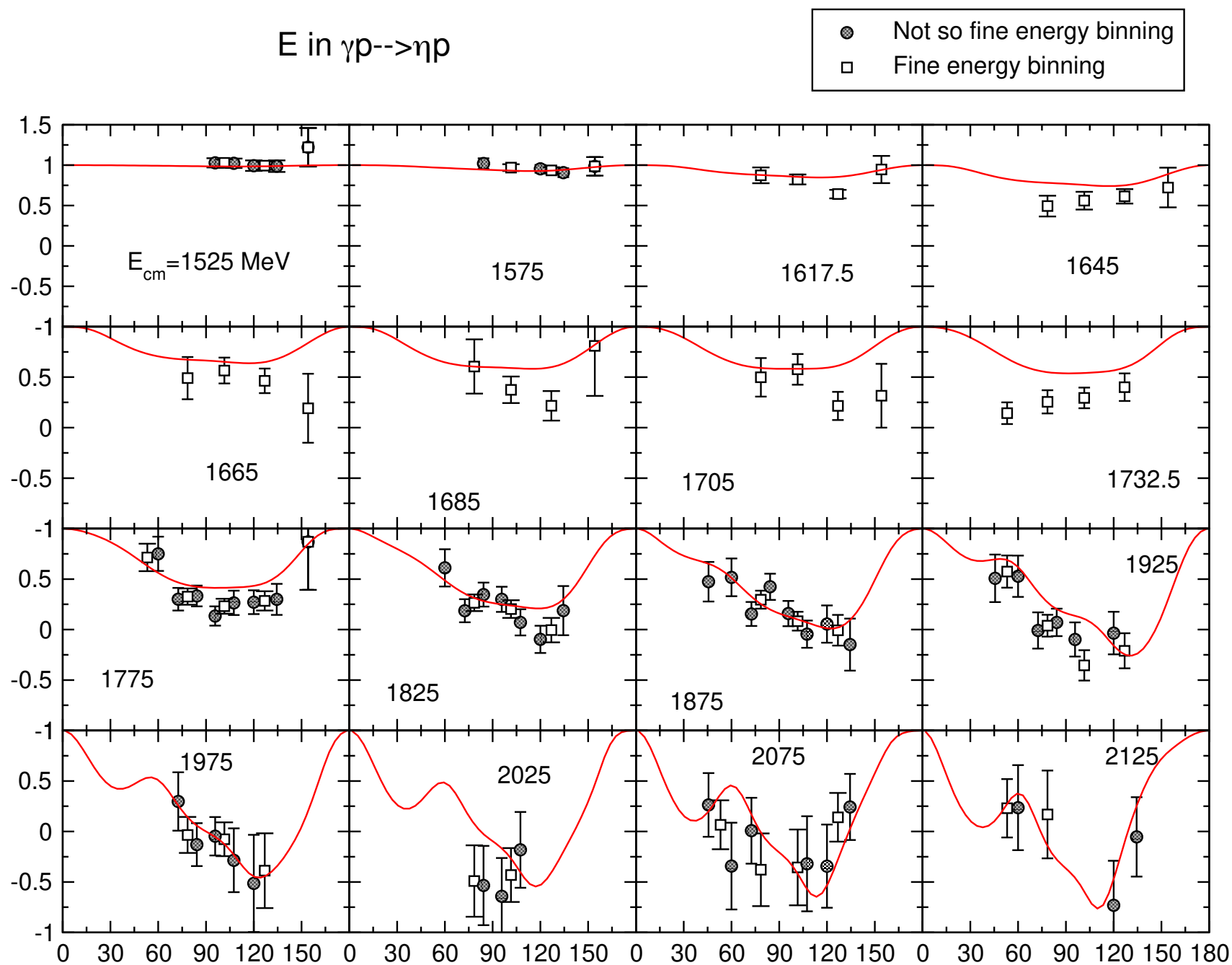
Figure 2: CBELSA/TAPS (F. Afzal et al.) PRL 125, 152002 (2020)

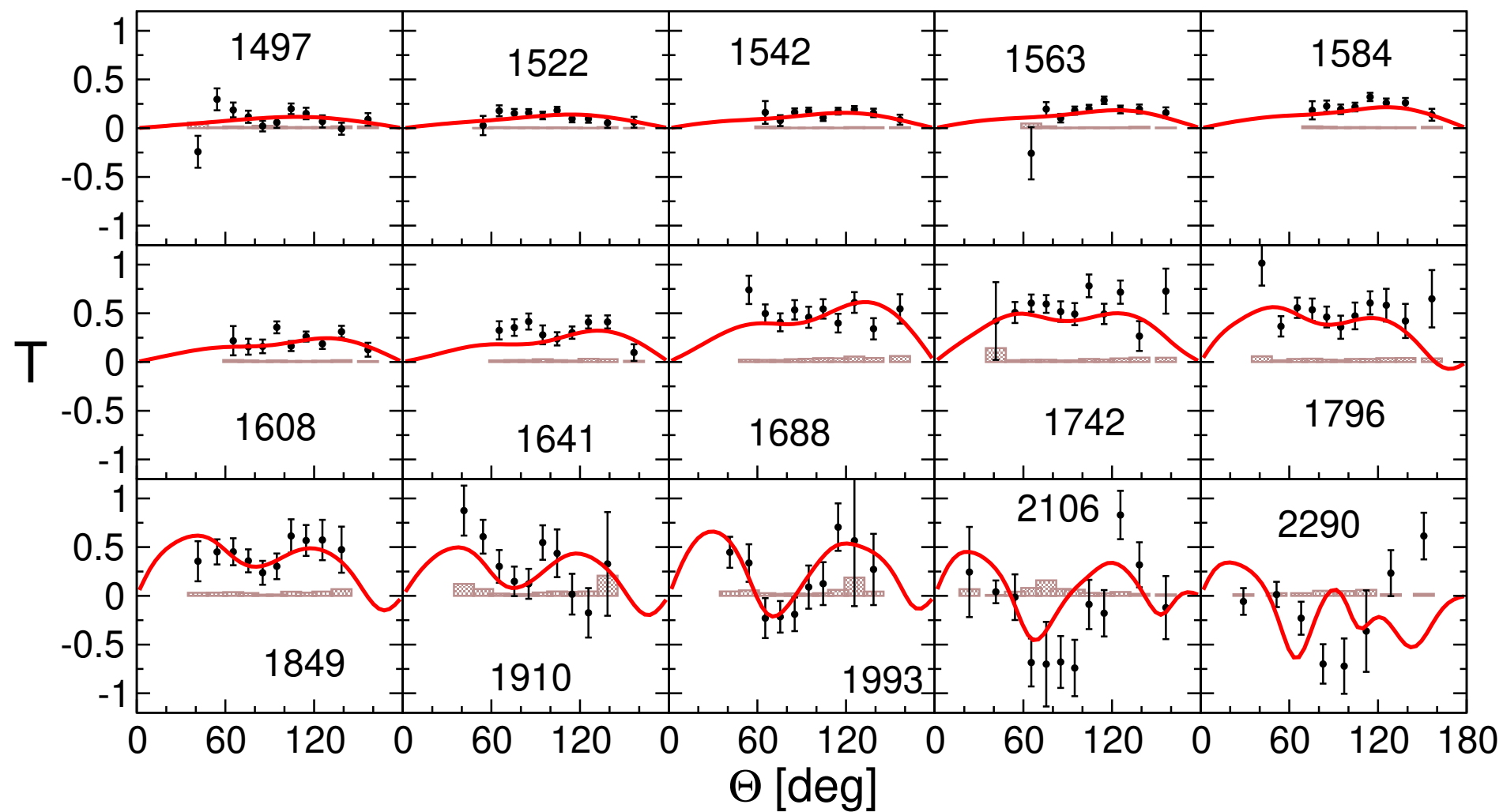


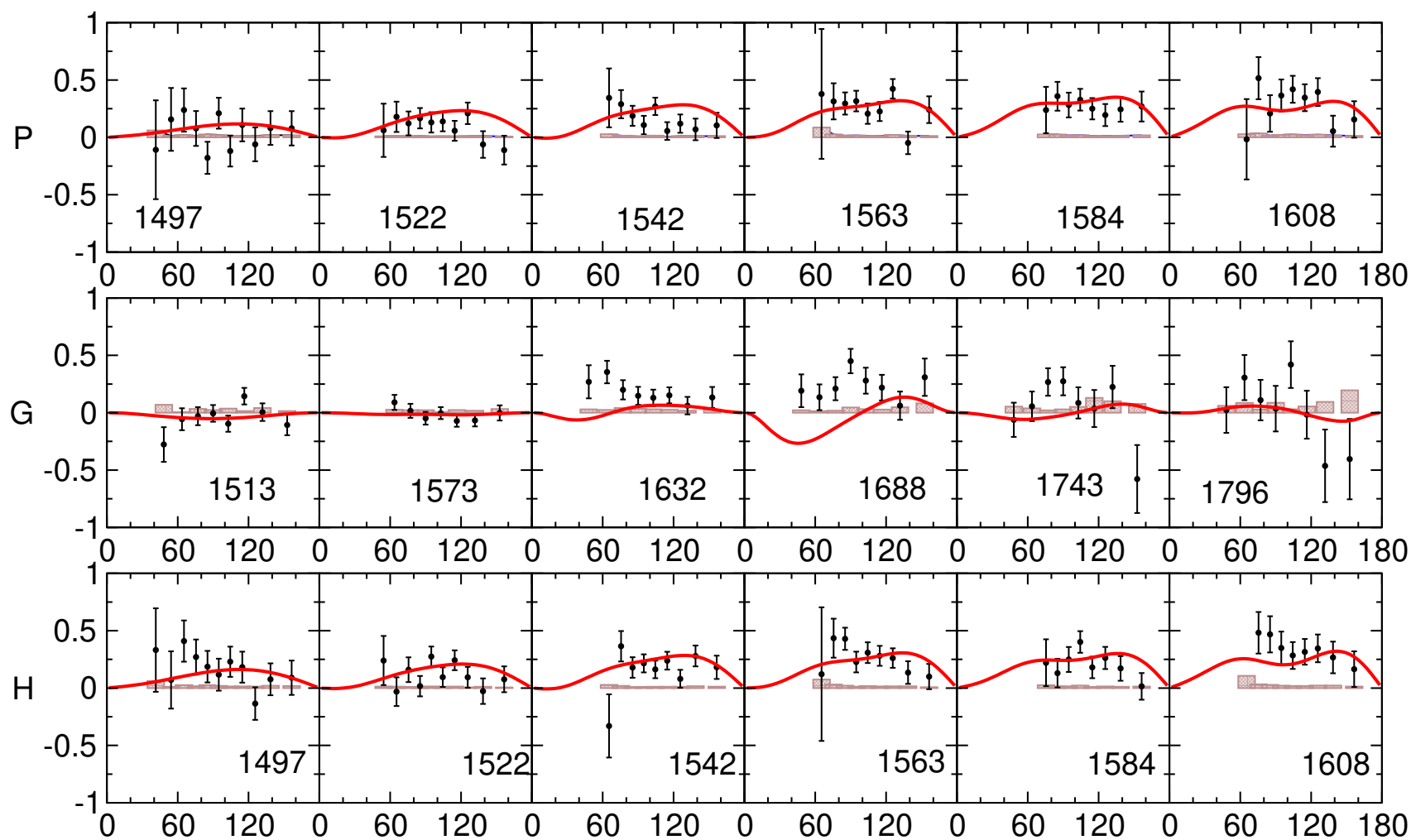




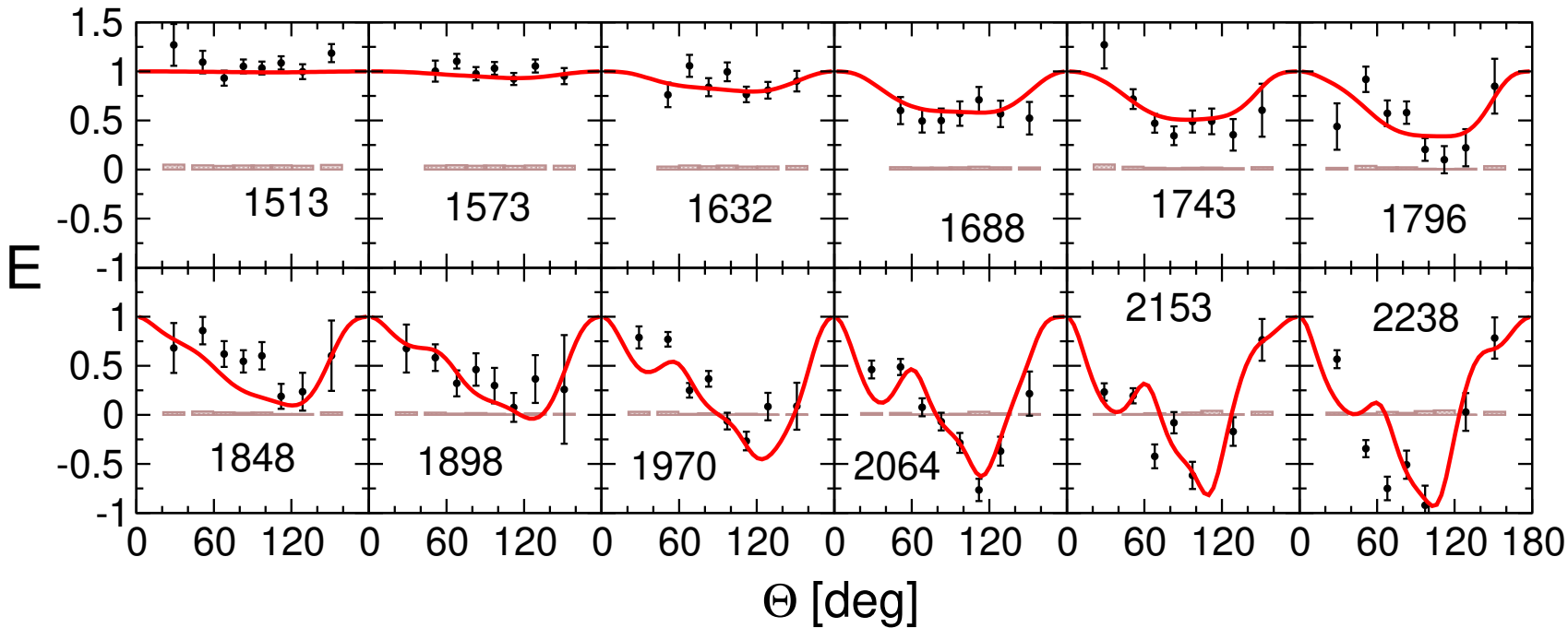












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