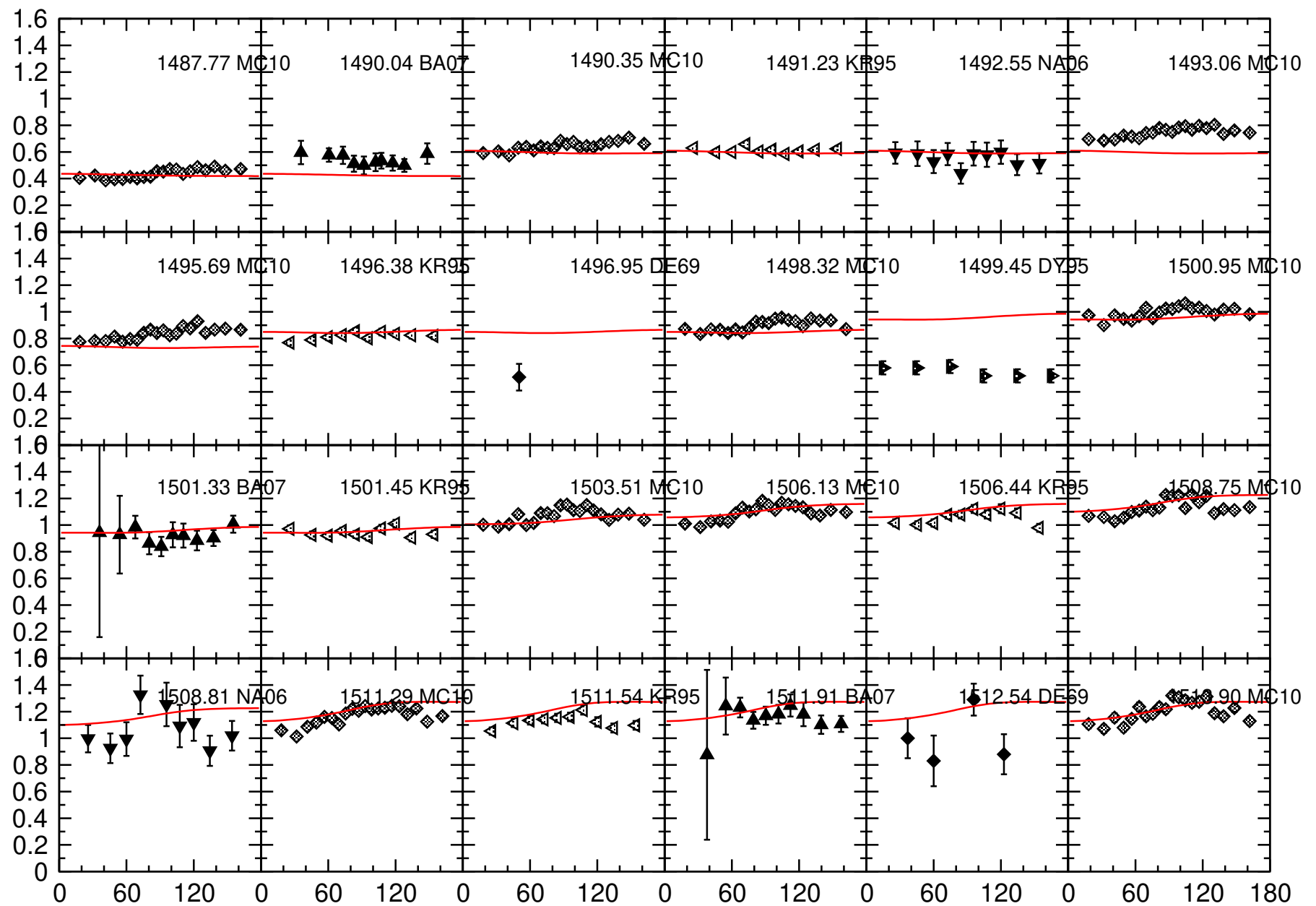
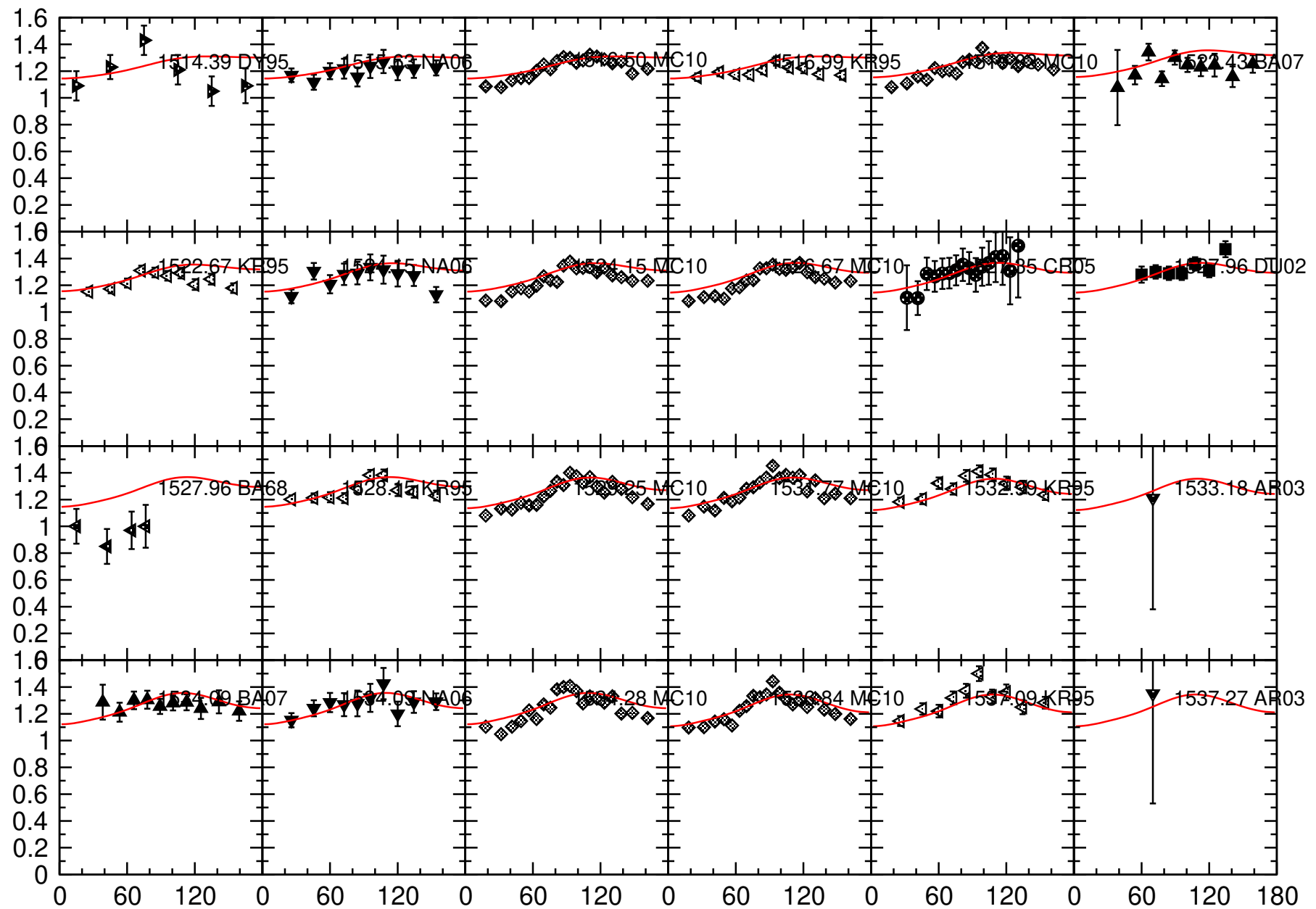
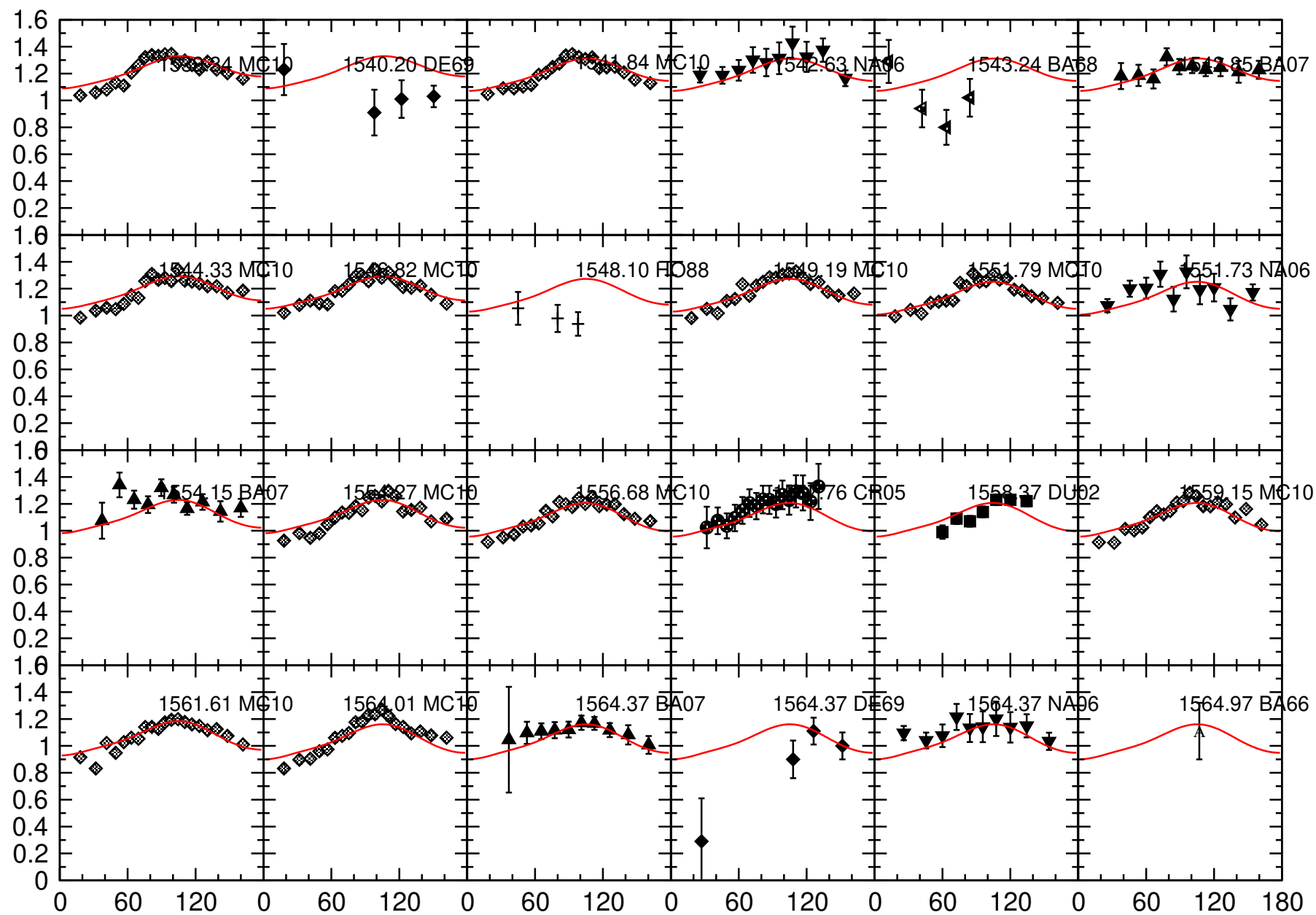
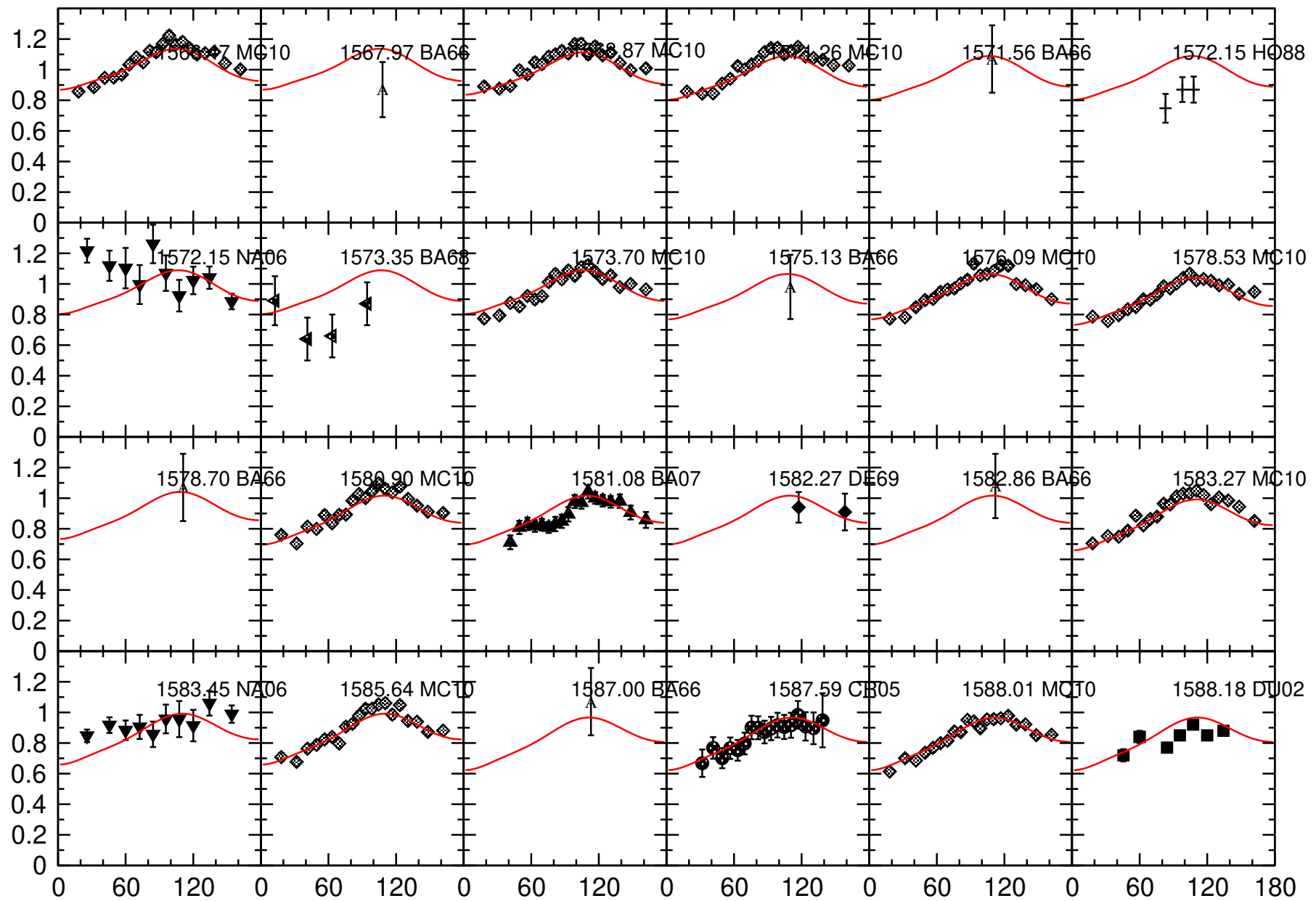
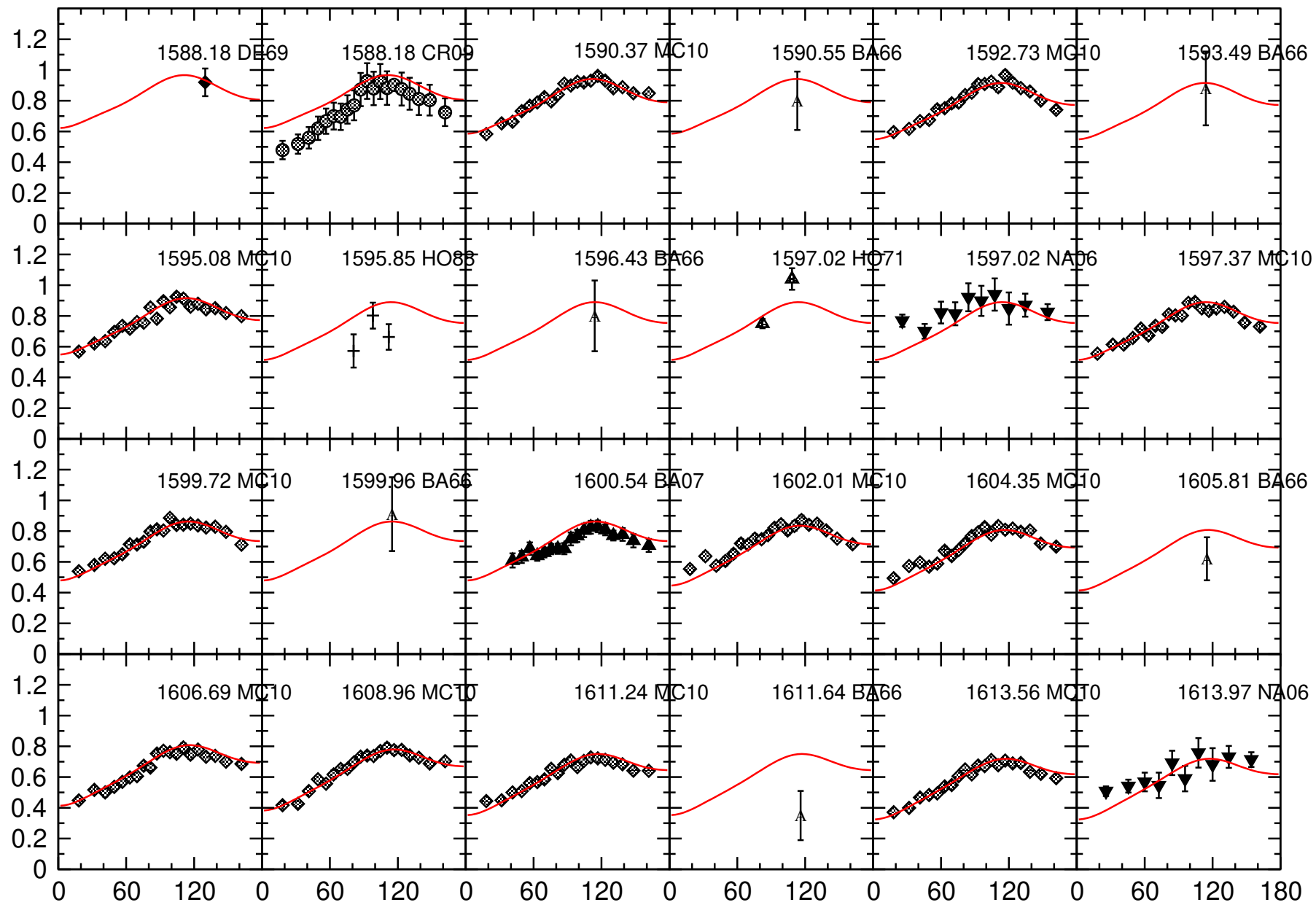


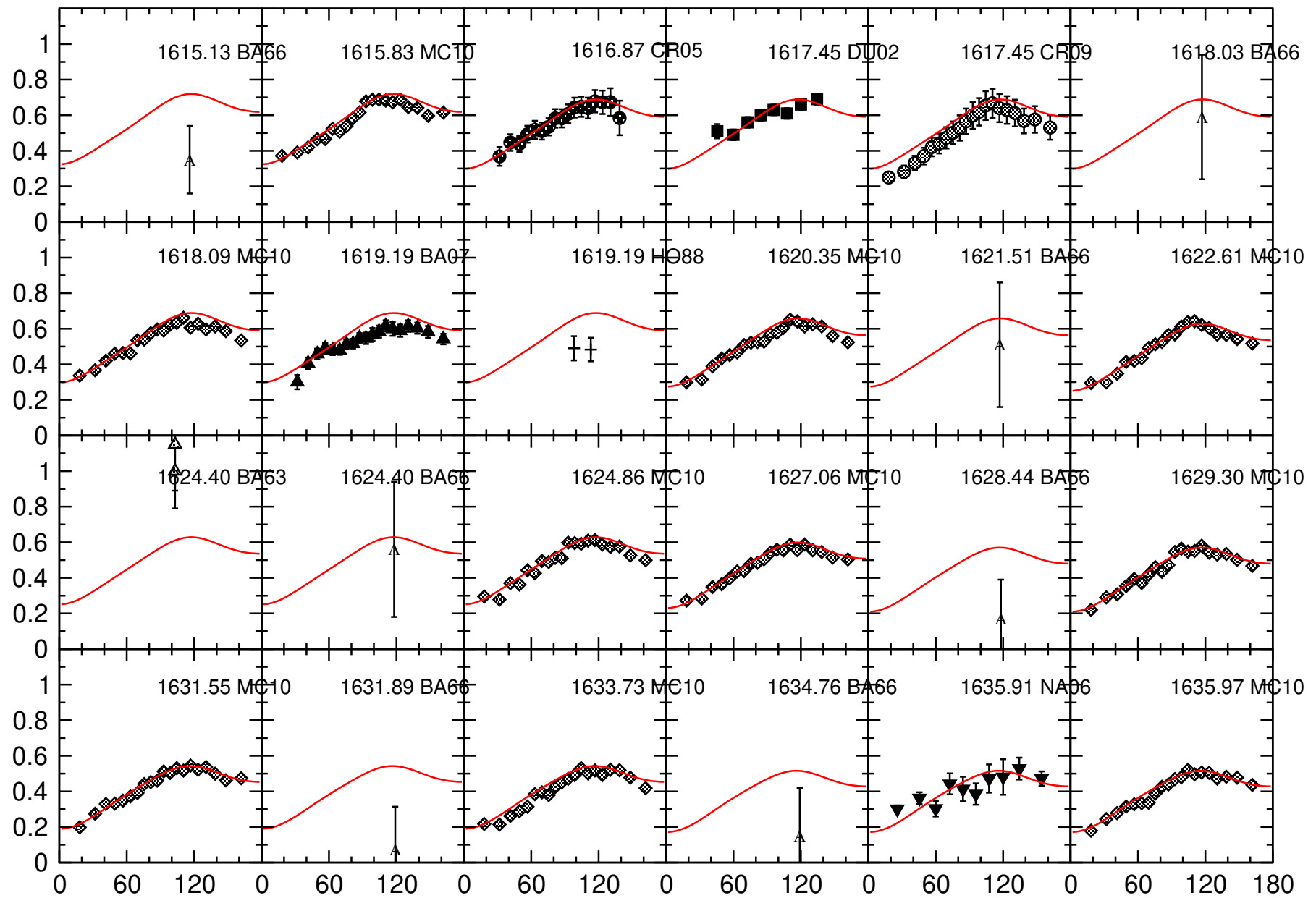


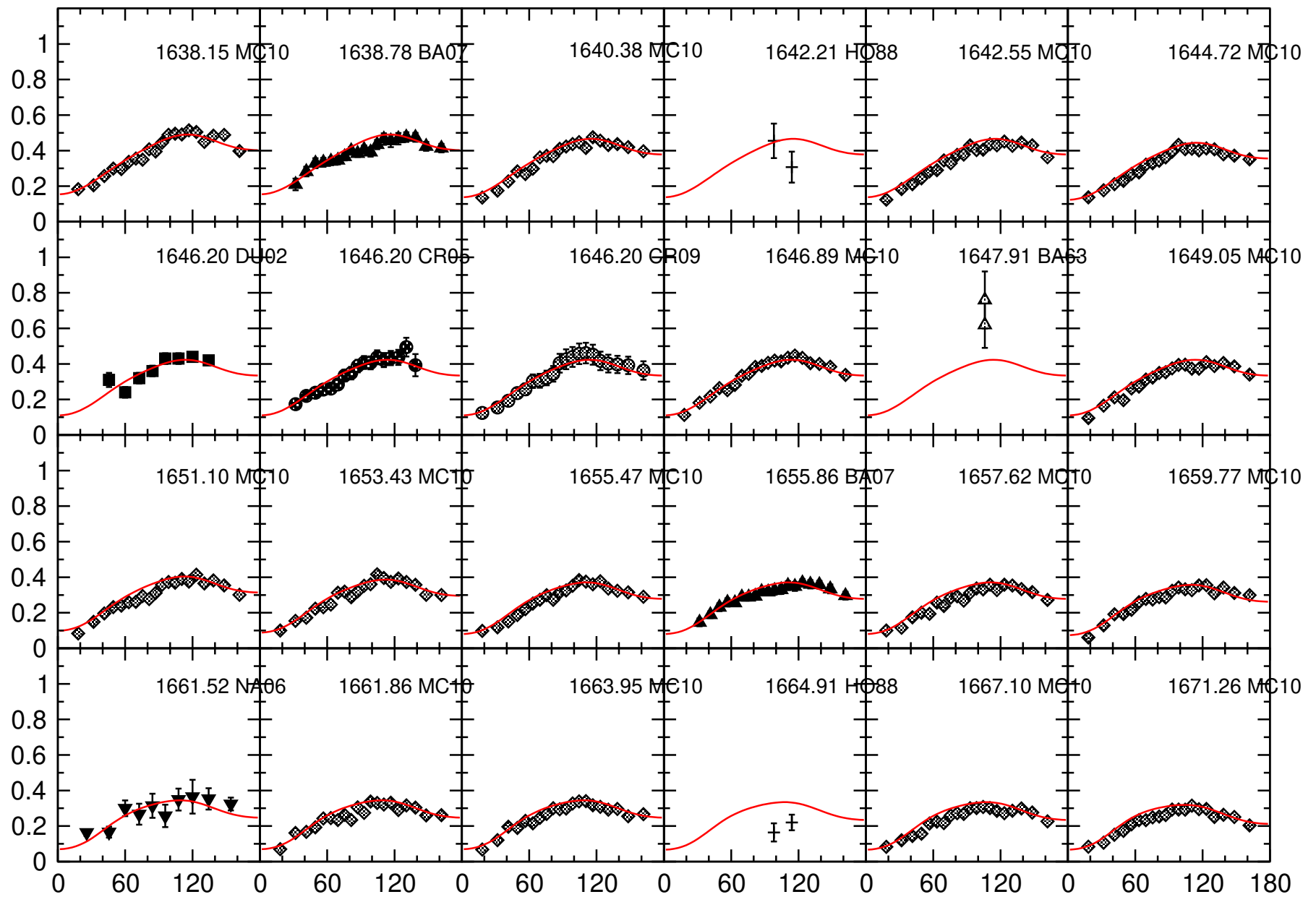


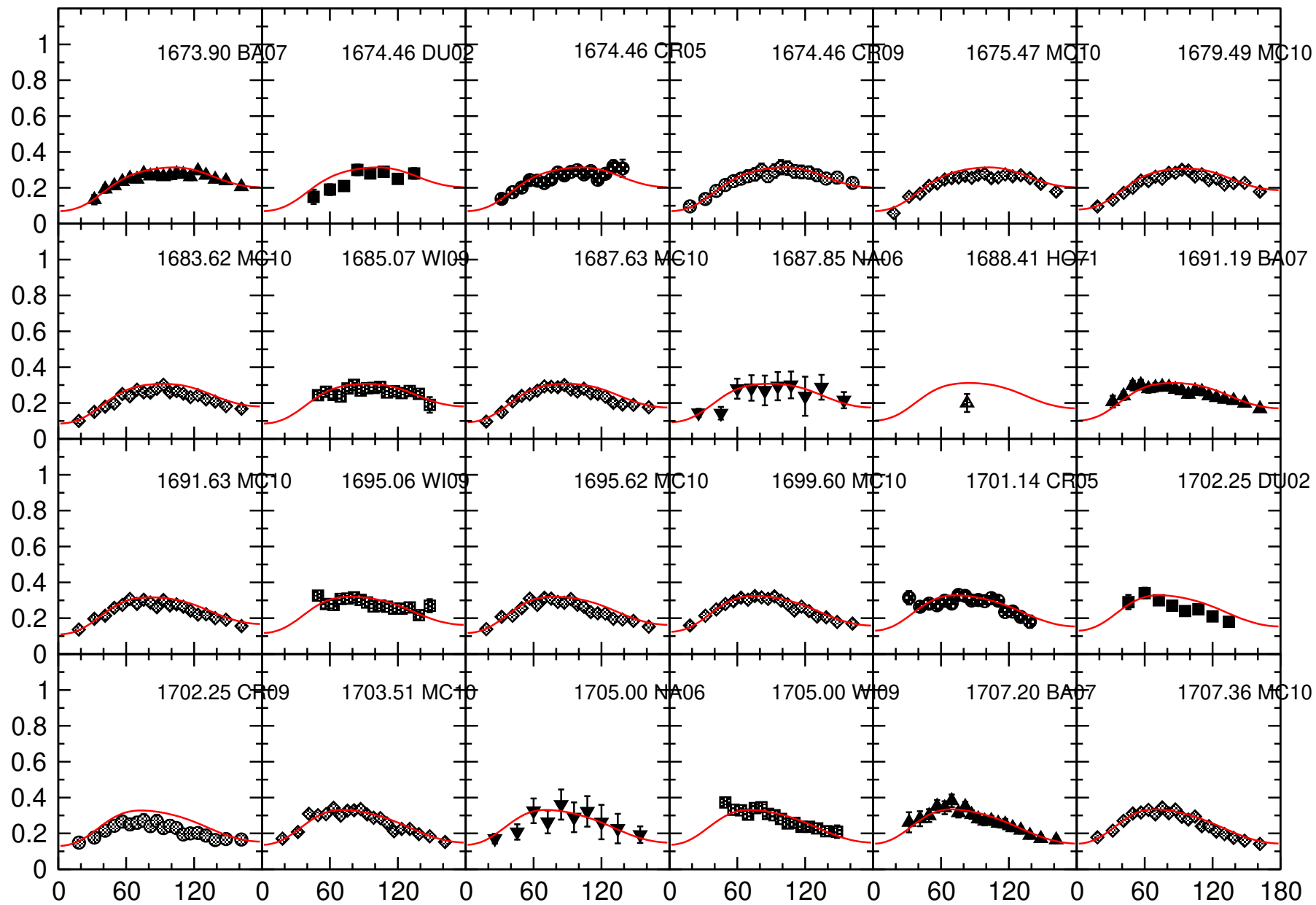


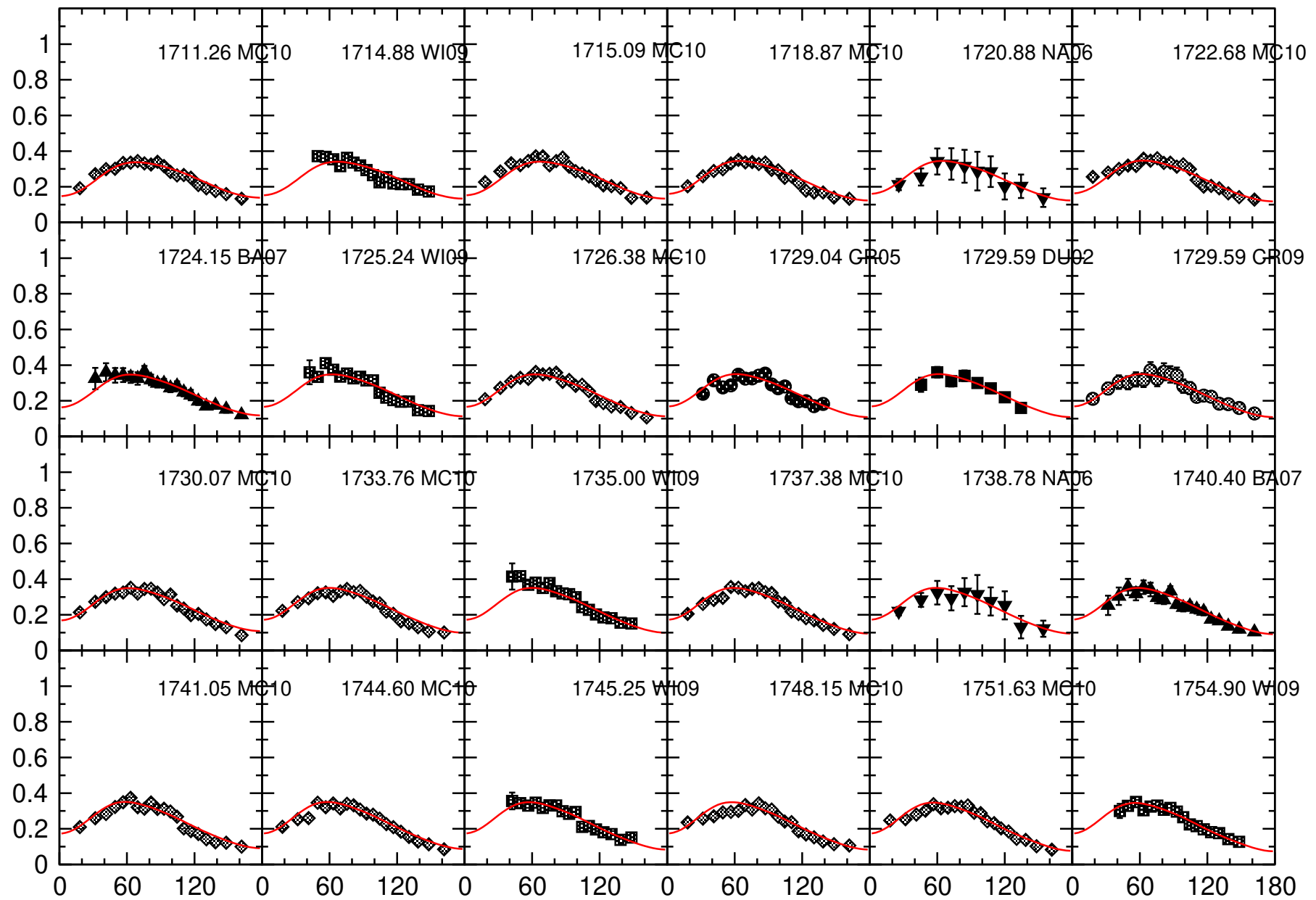


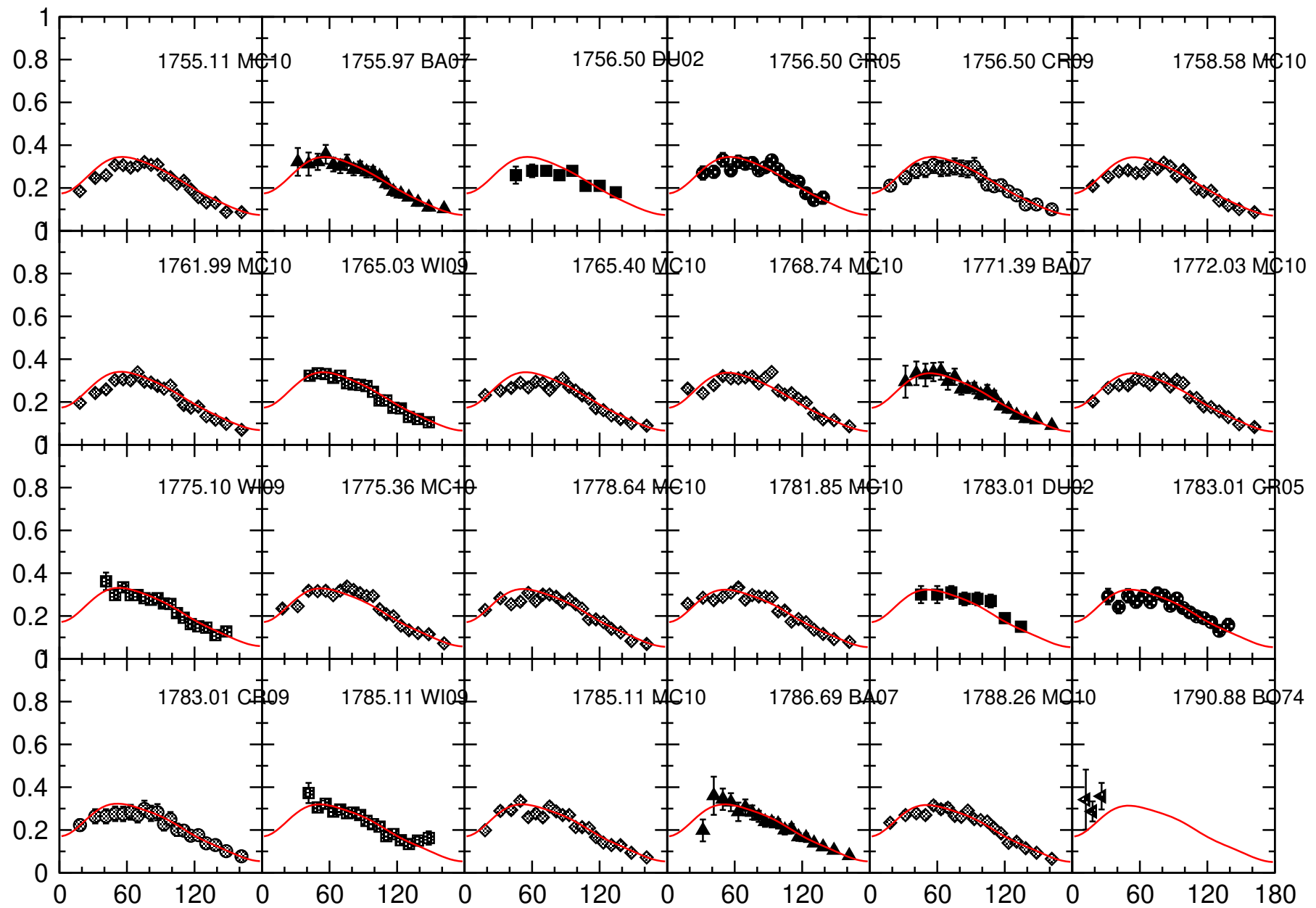


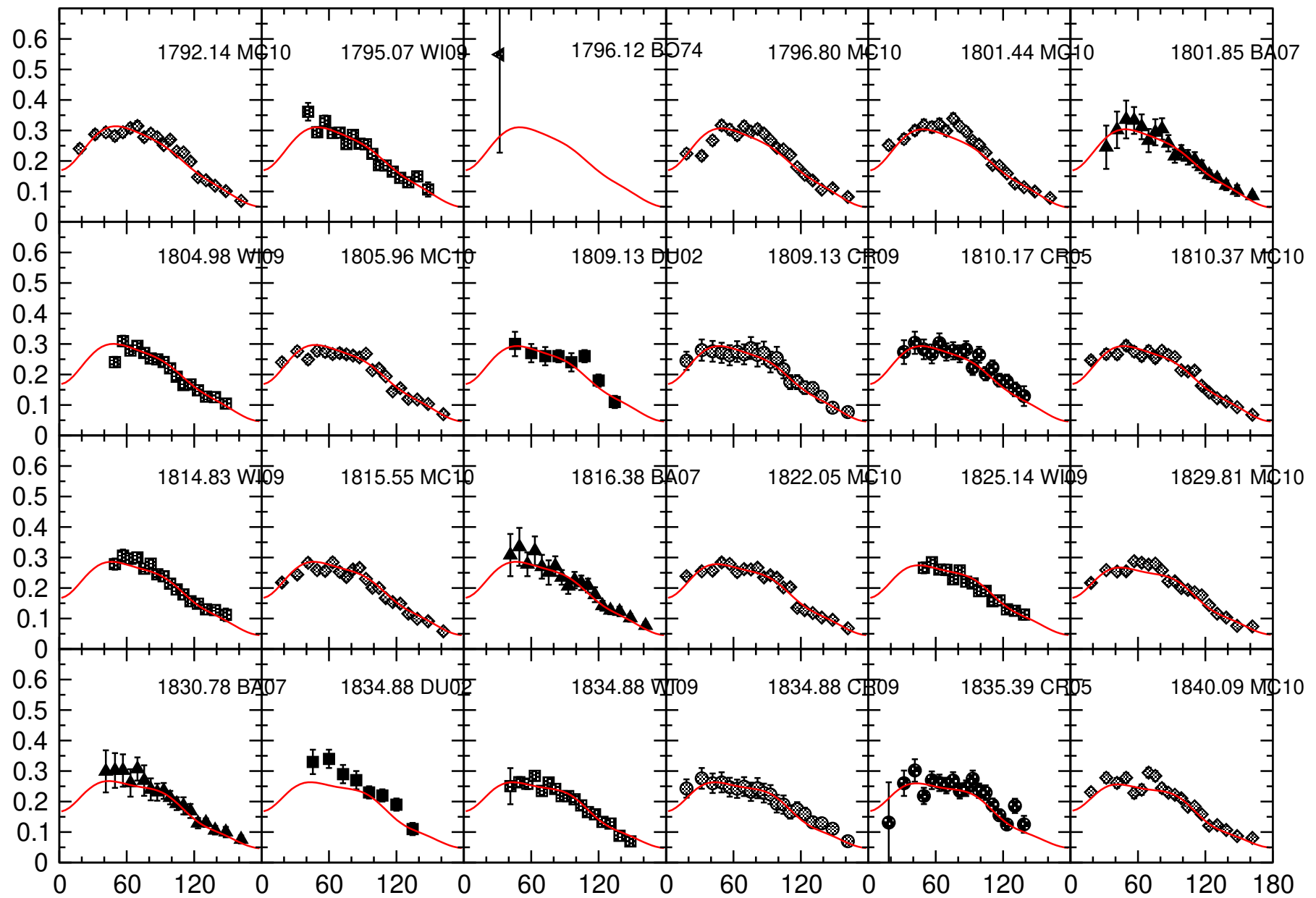


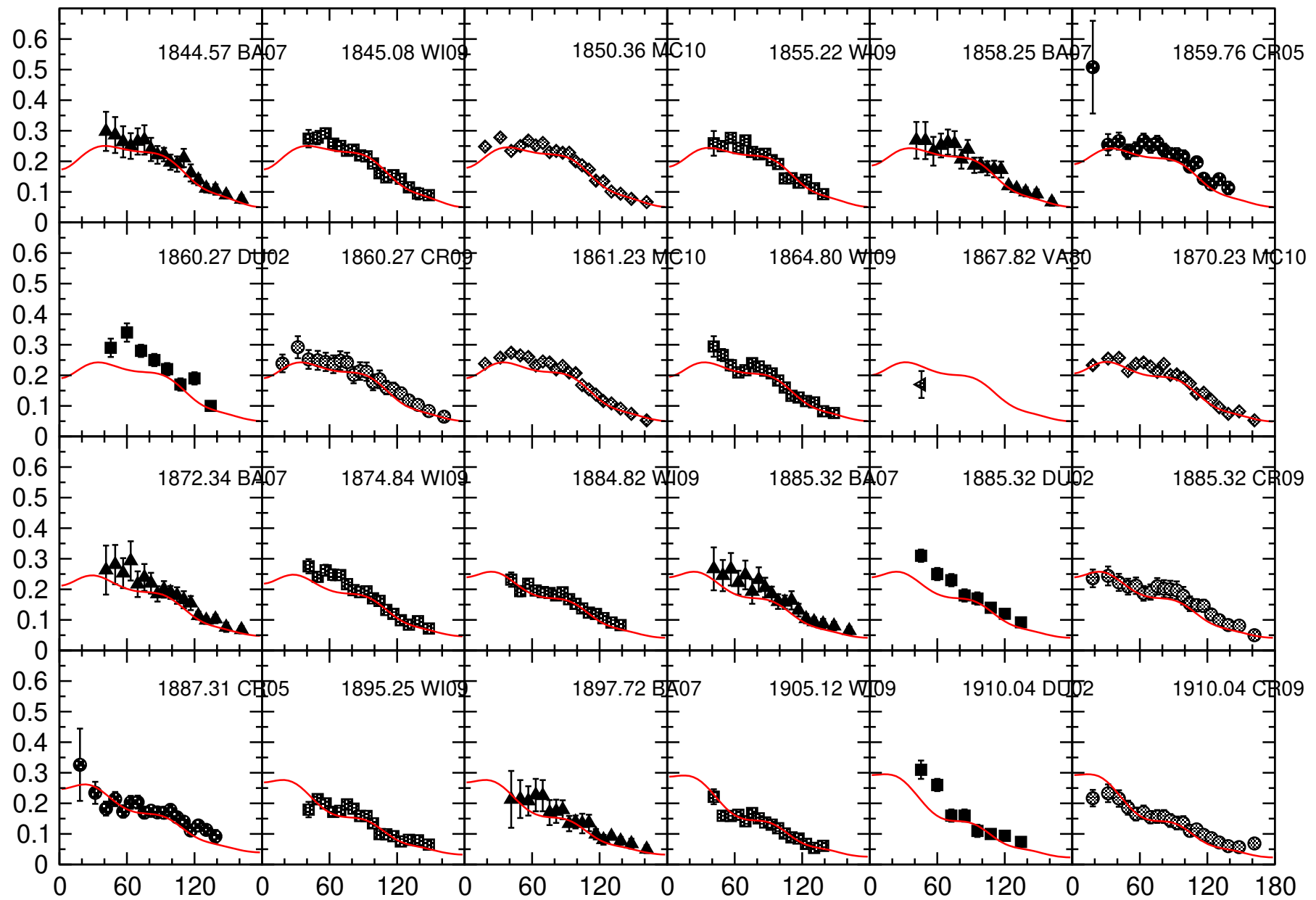


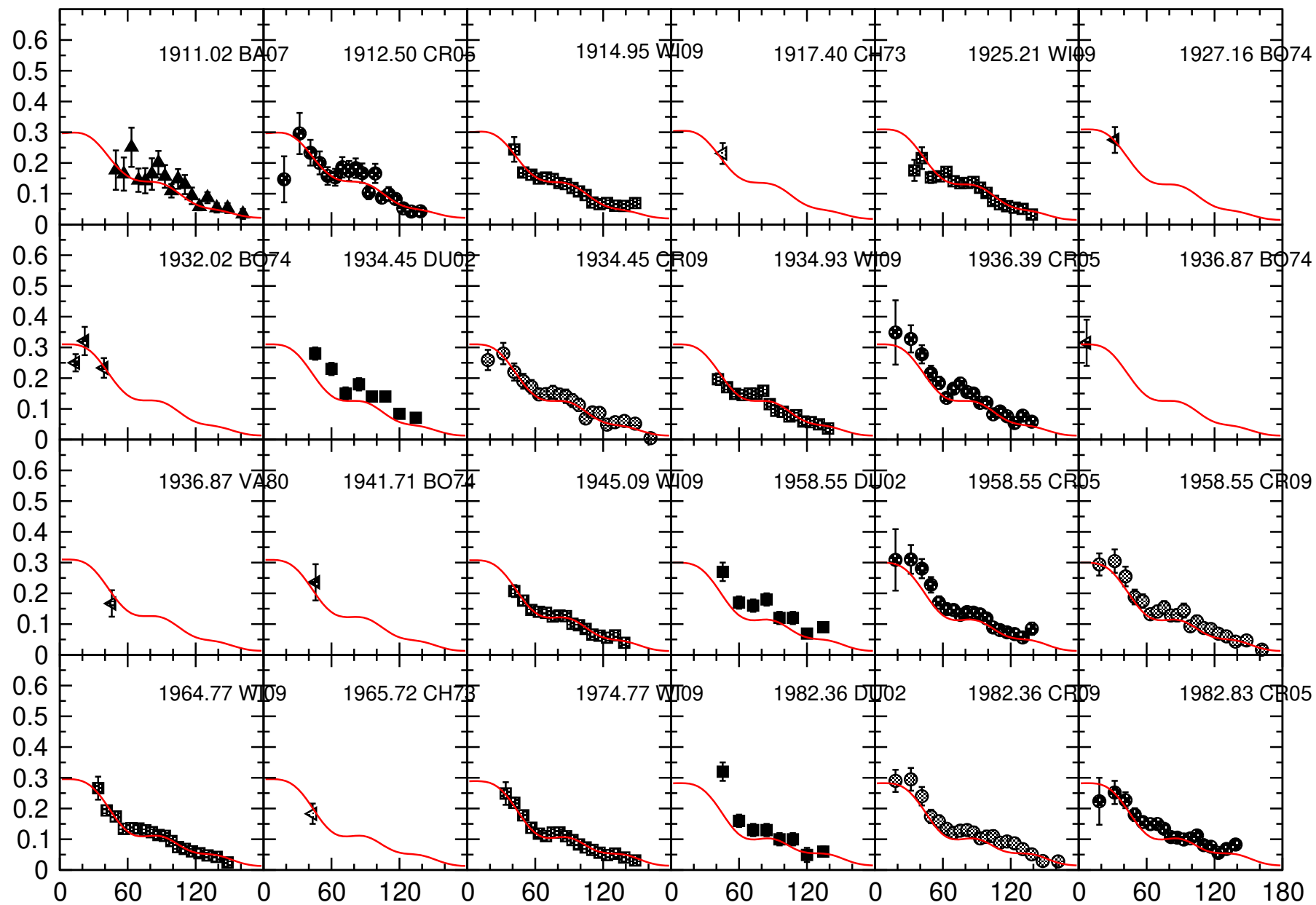


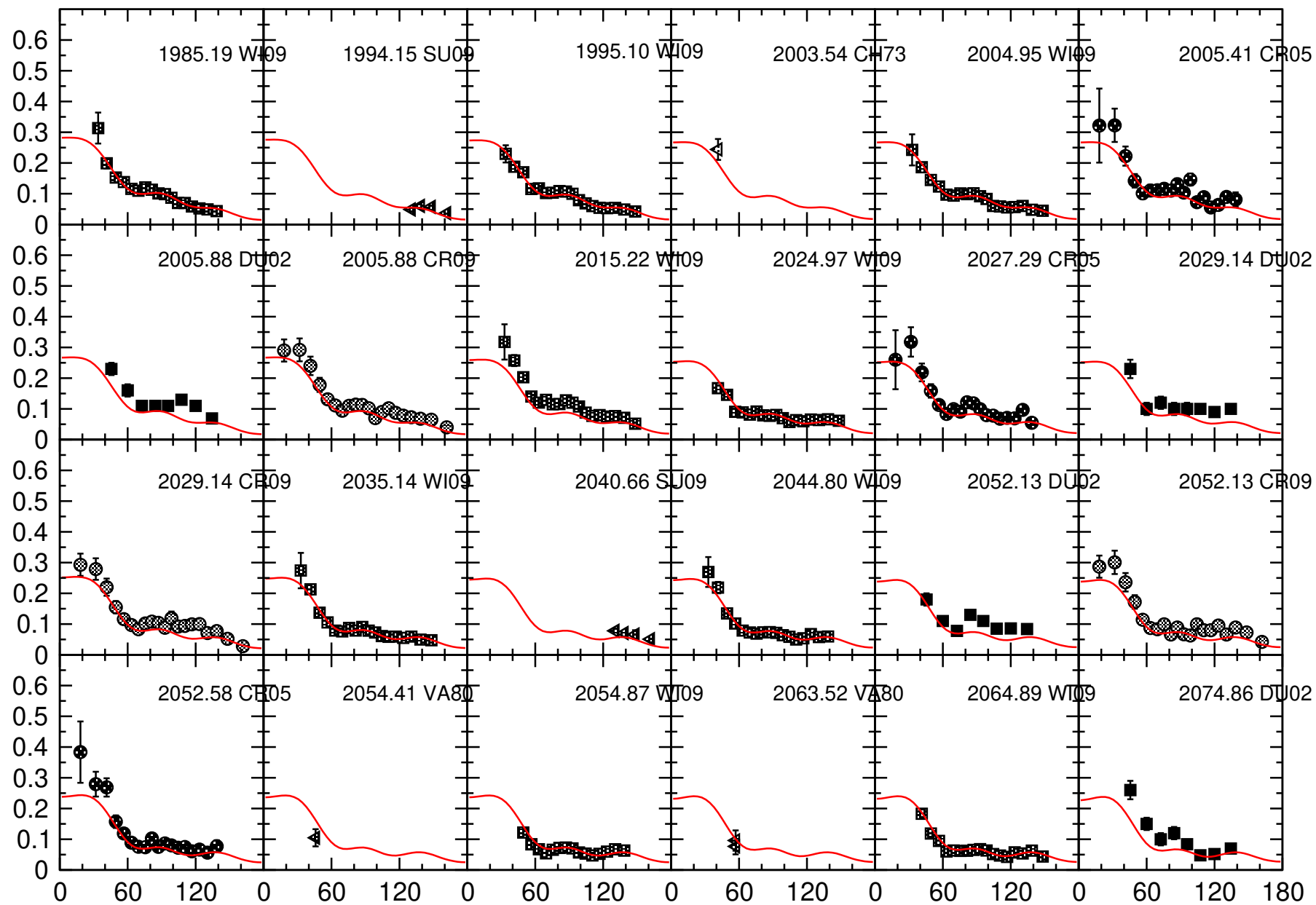


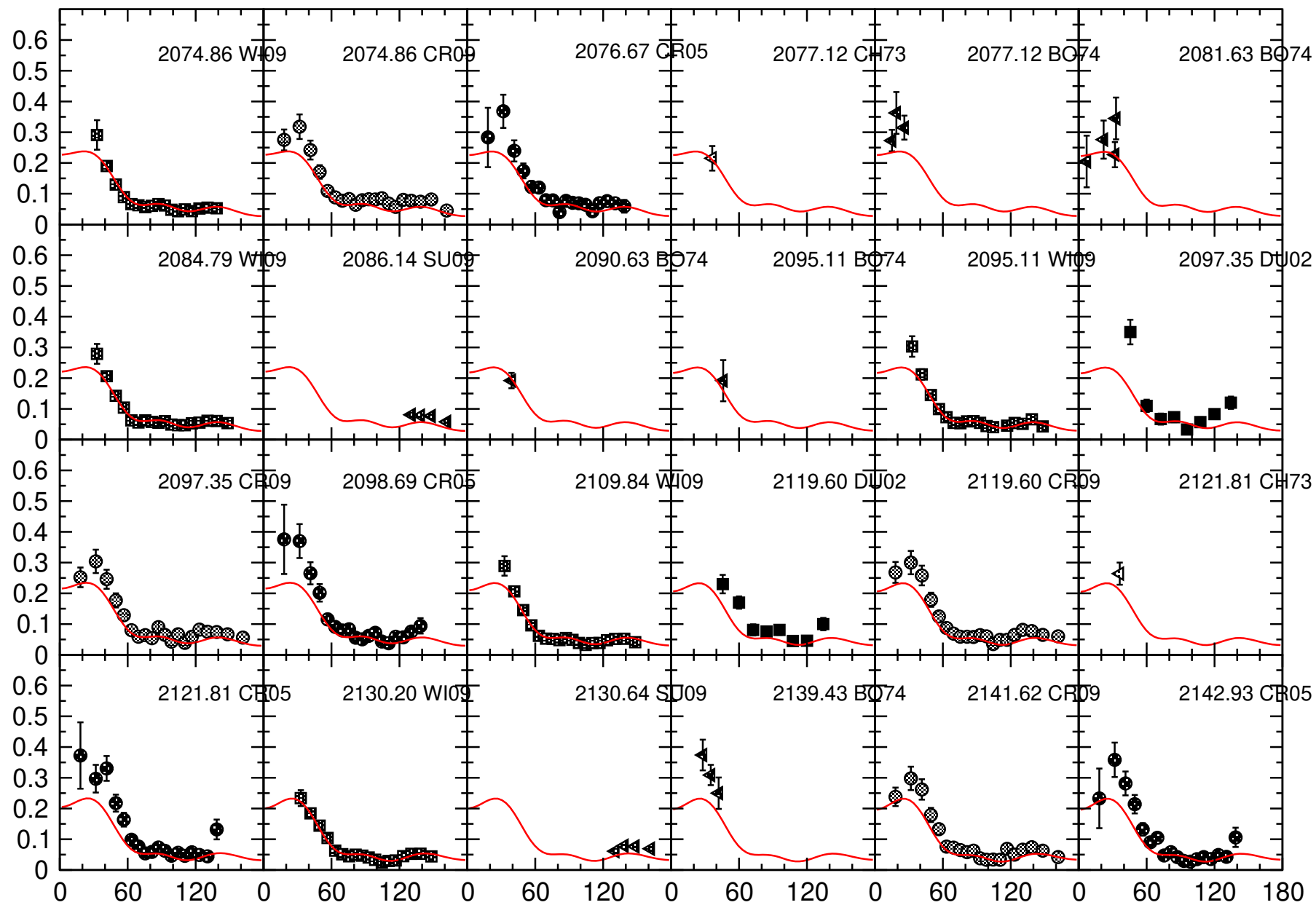


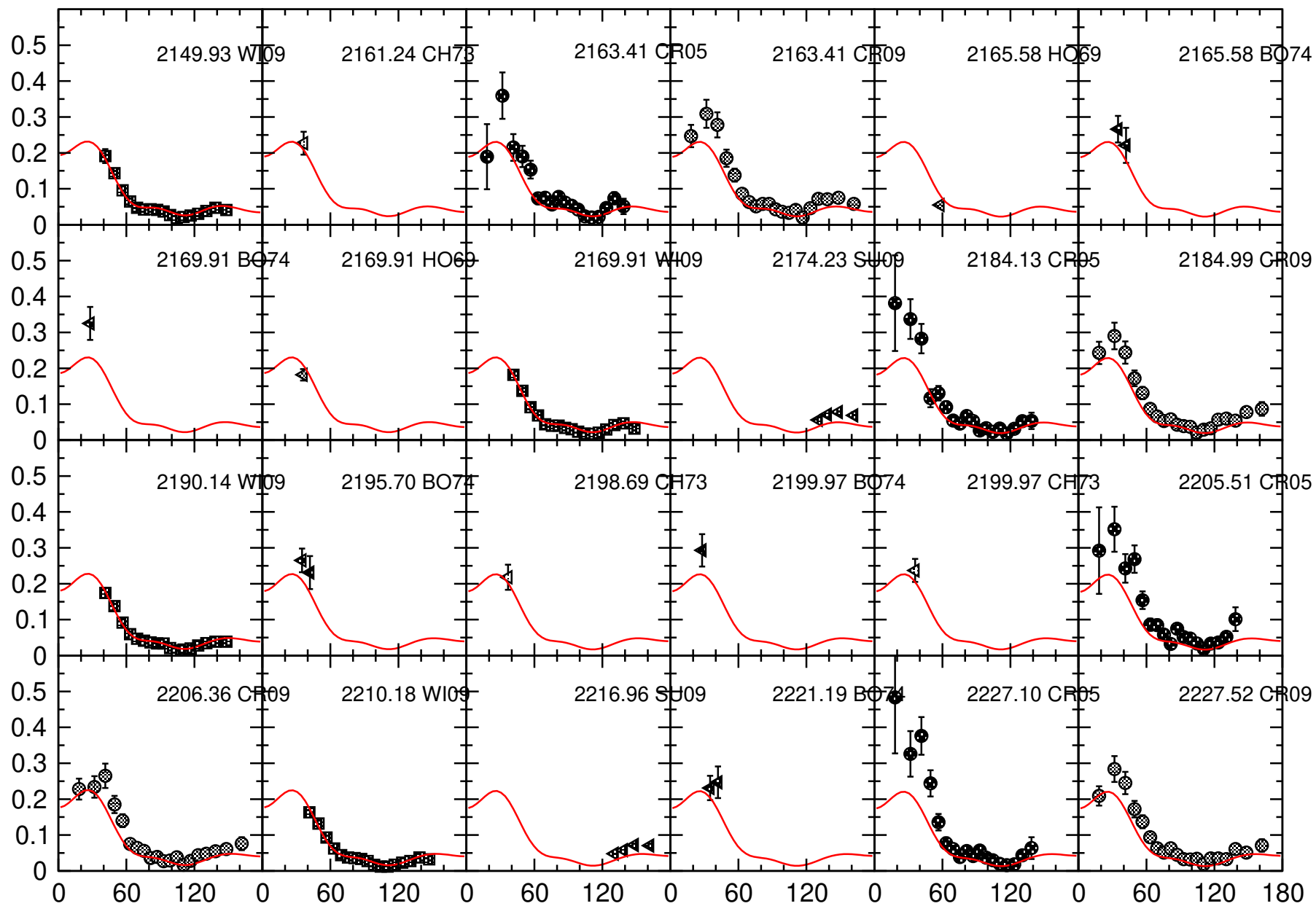


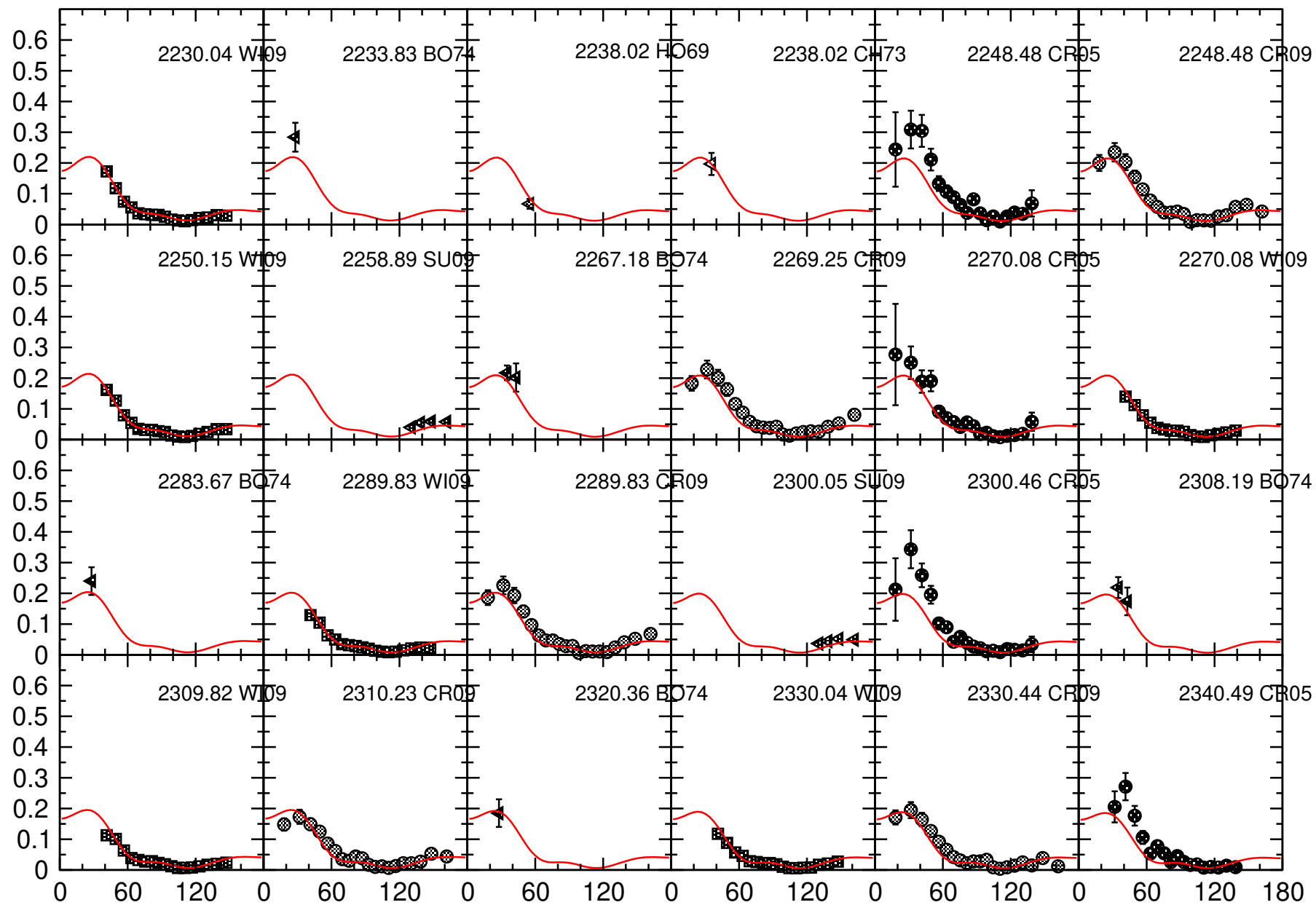


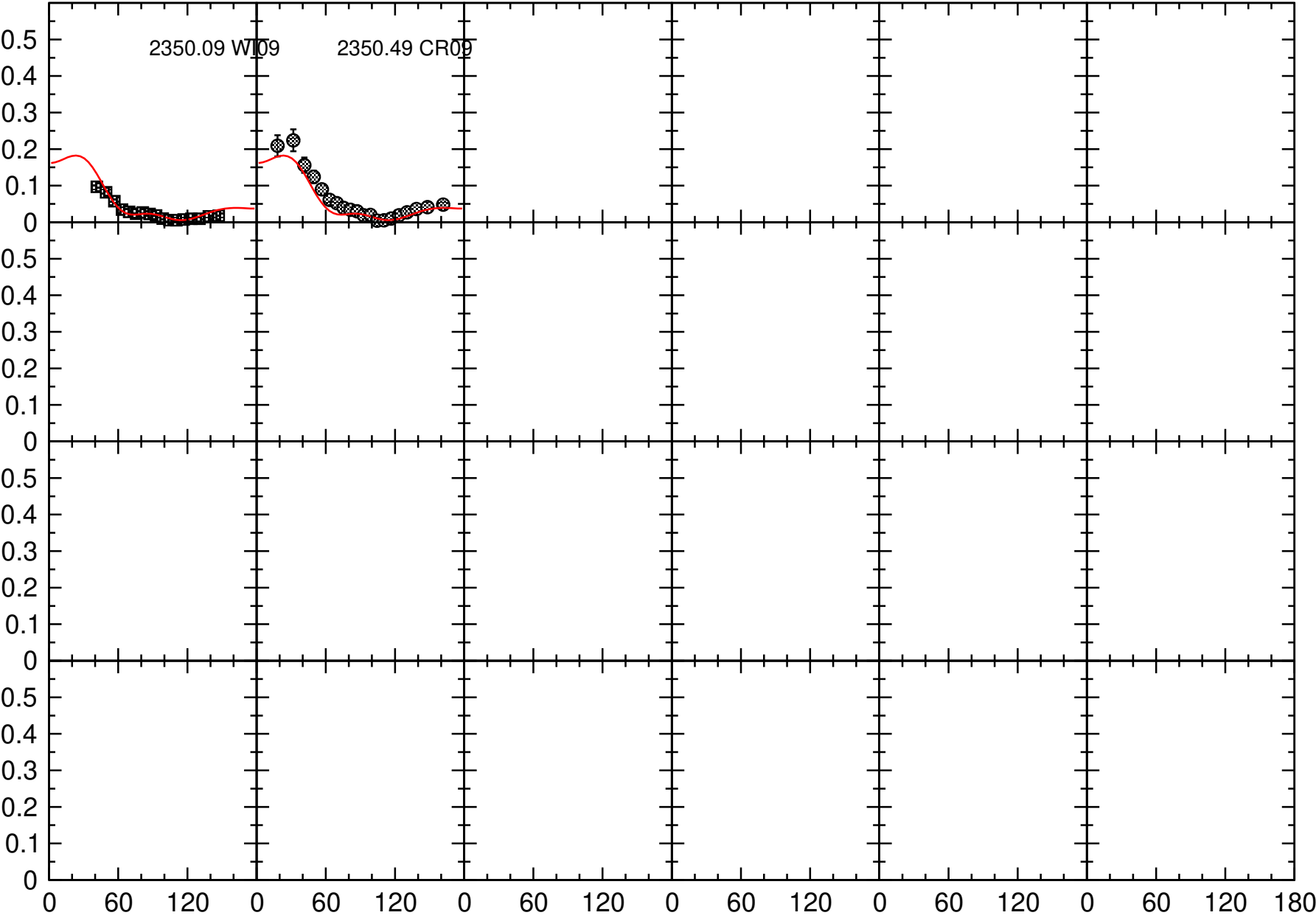


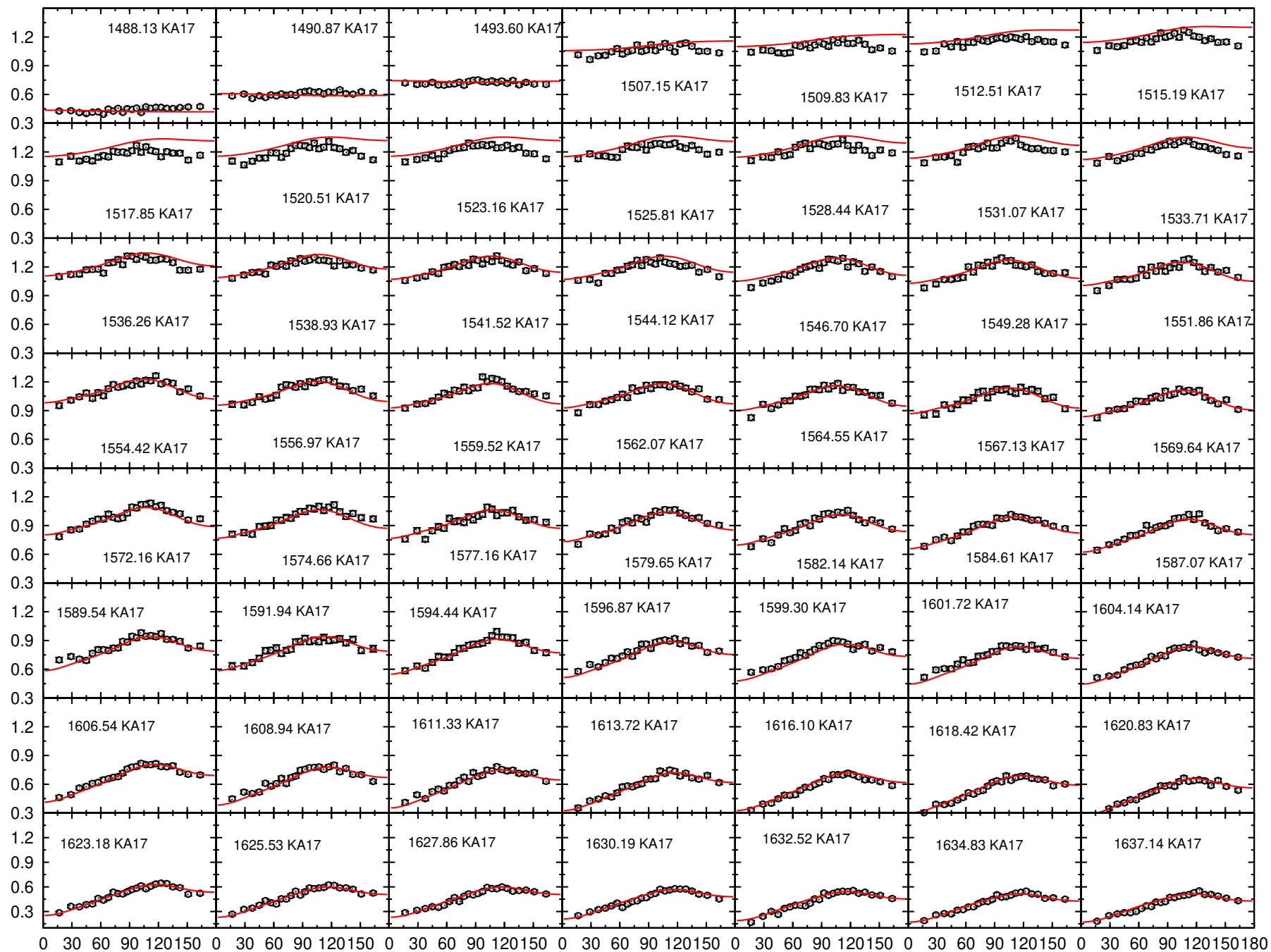


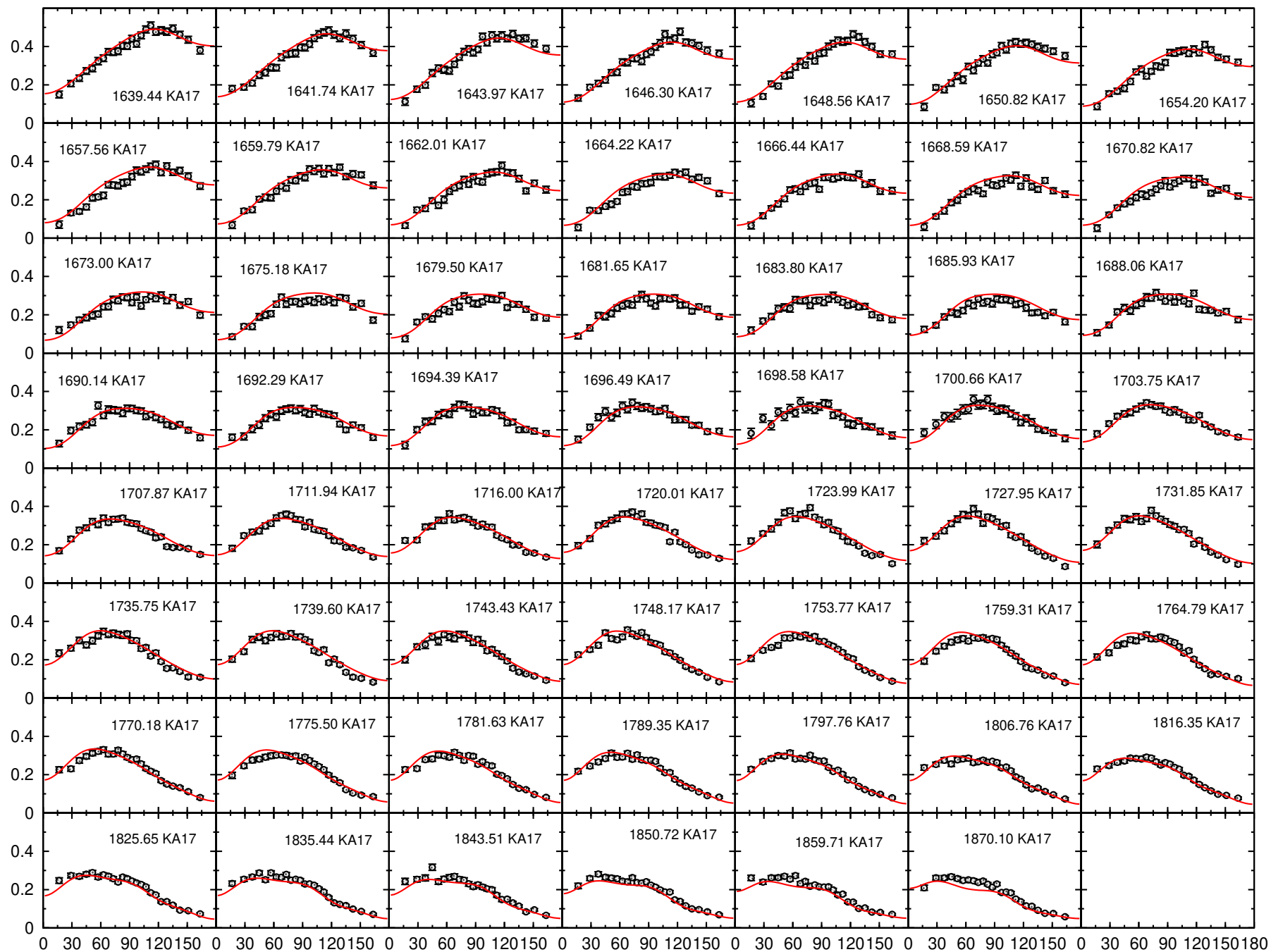


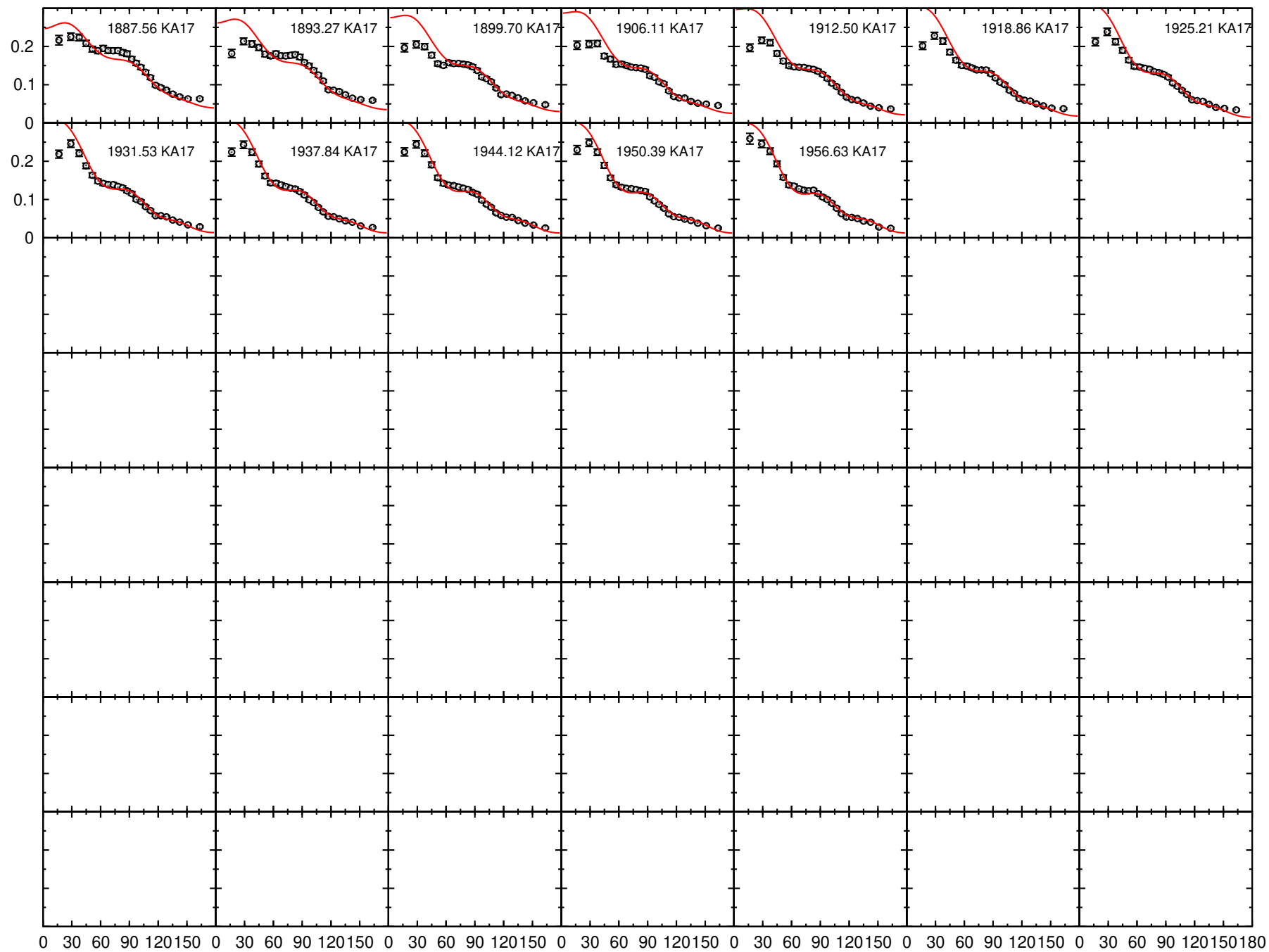


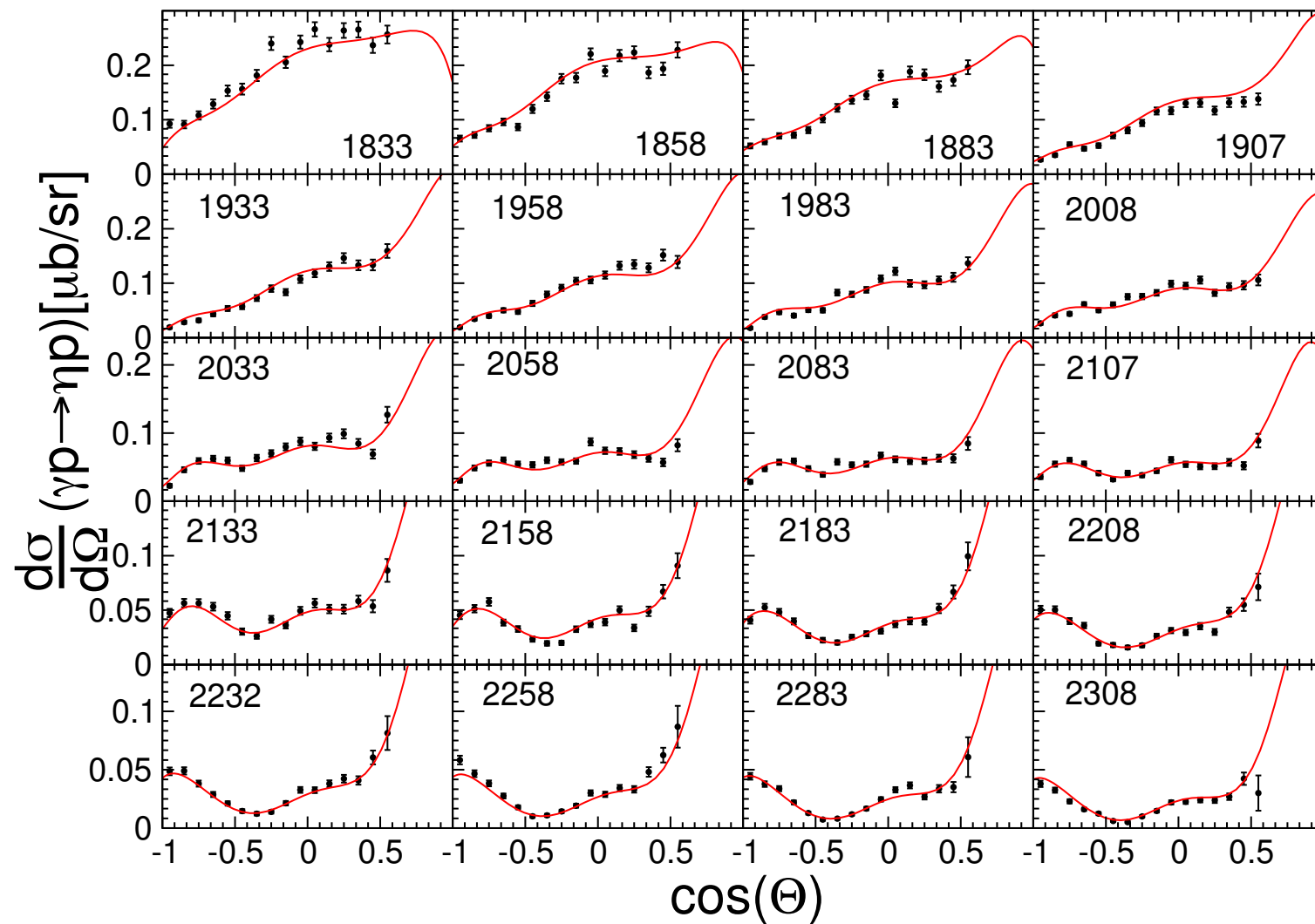


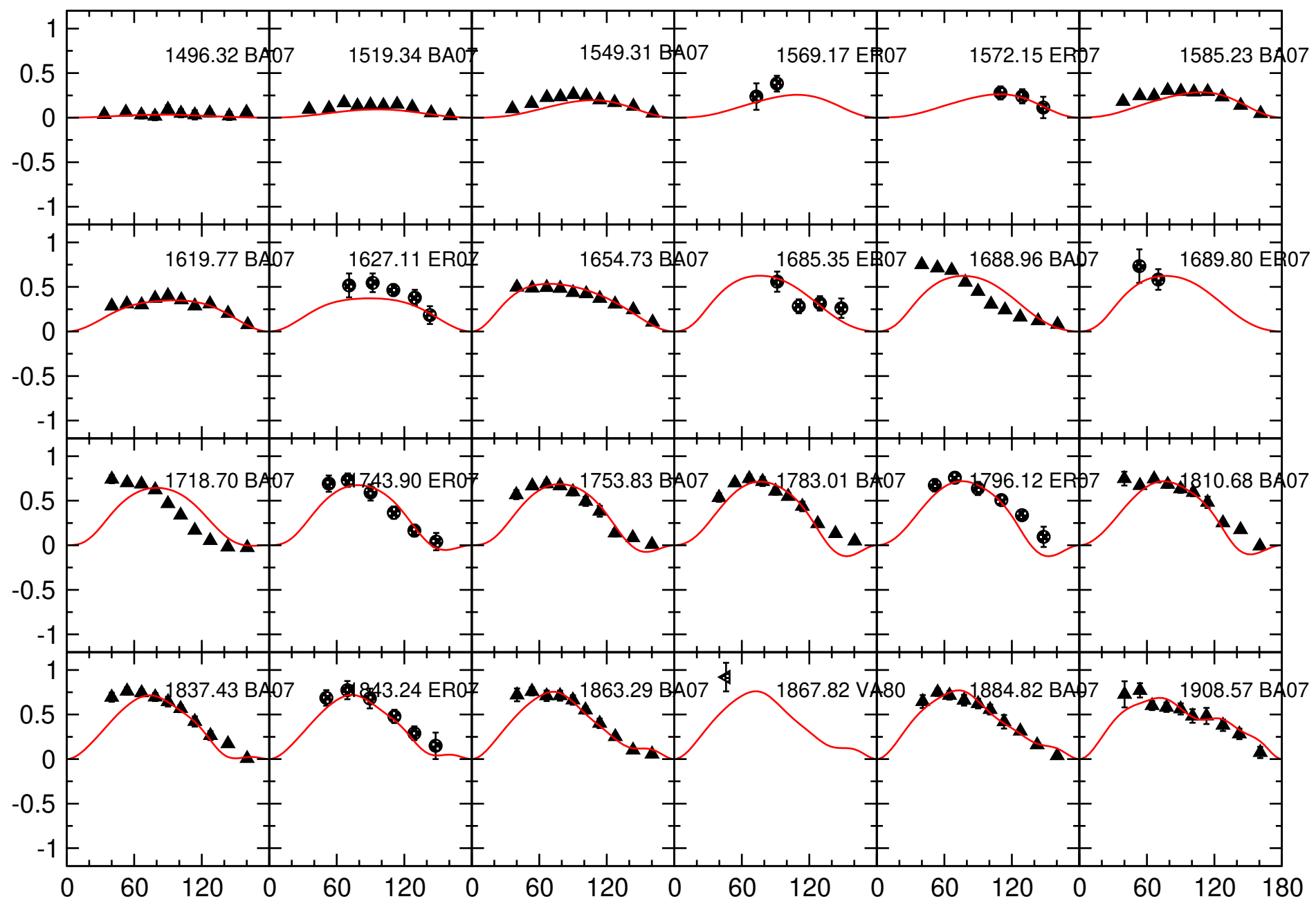


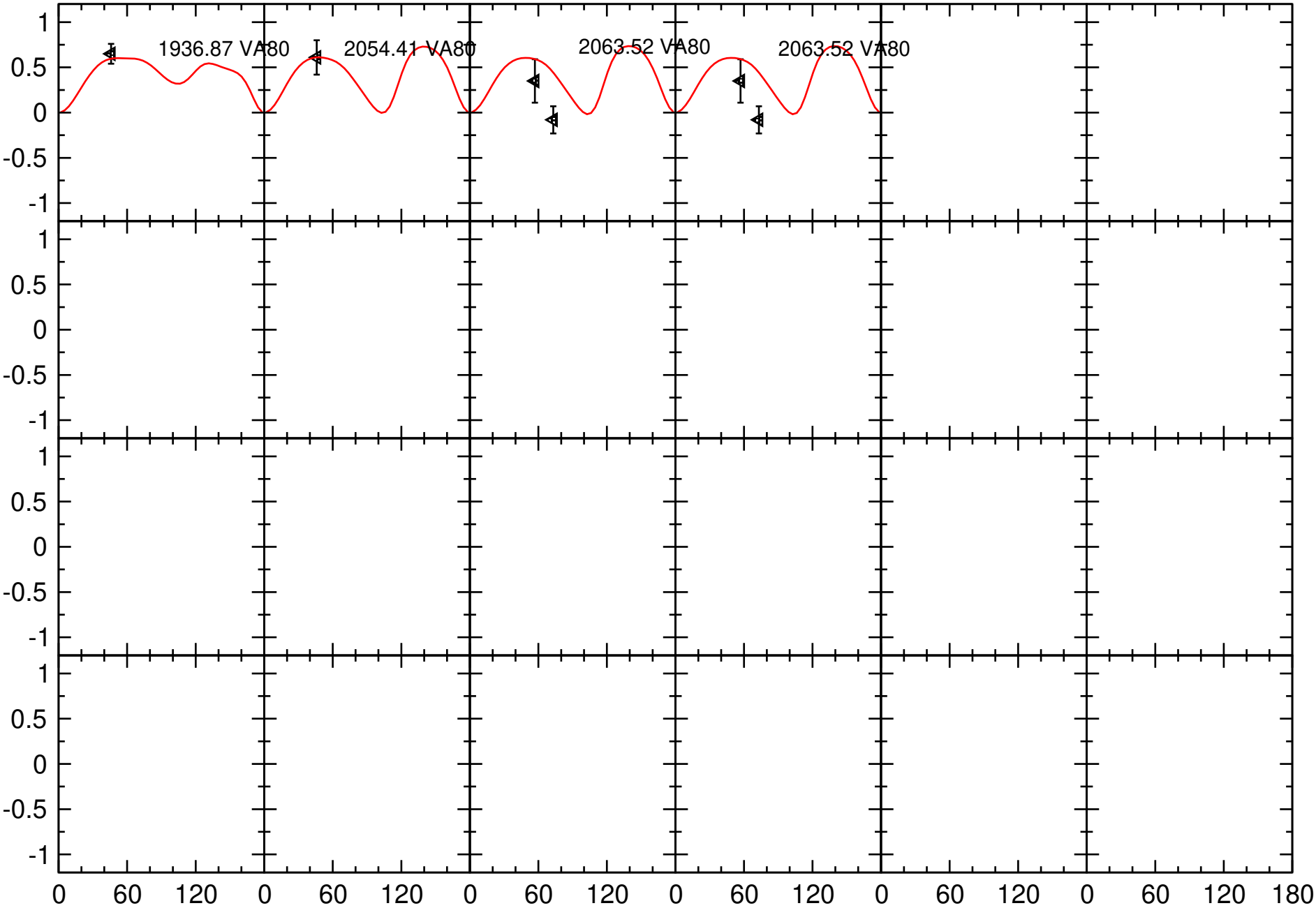






Figure 1: LEPS2022 (Hashimoto *et al.* Phys. Rev. C 106, 035201 (2022))





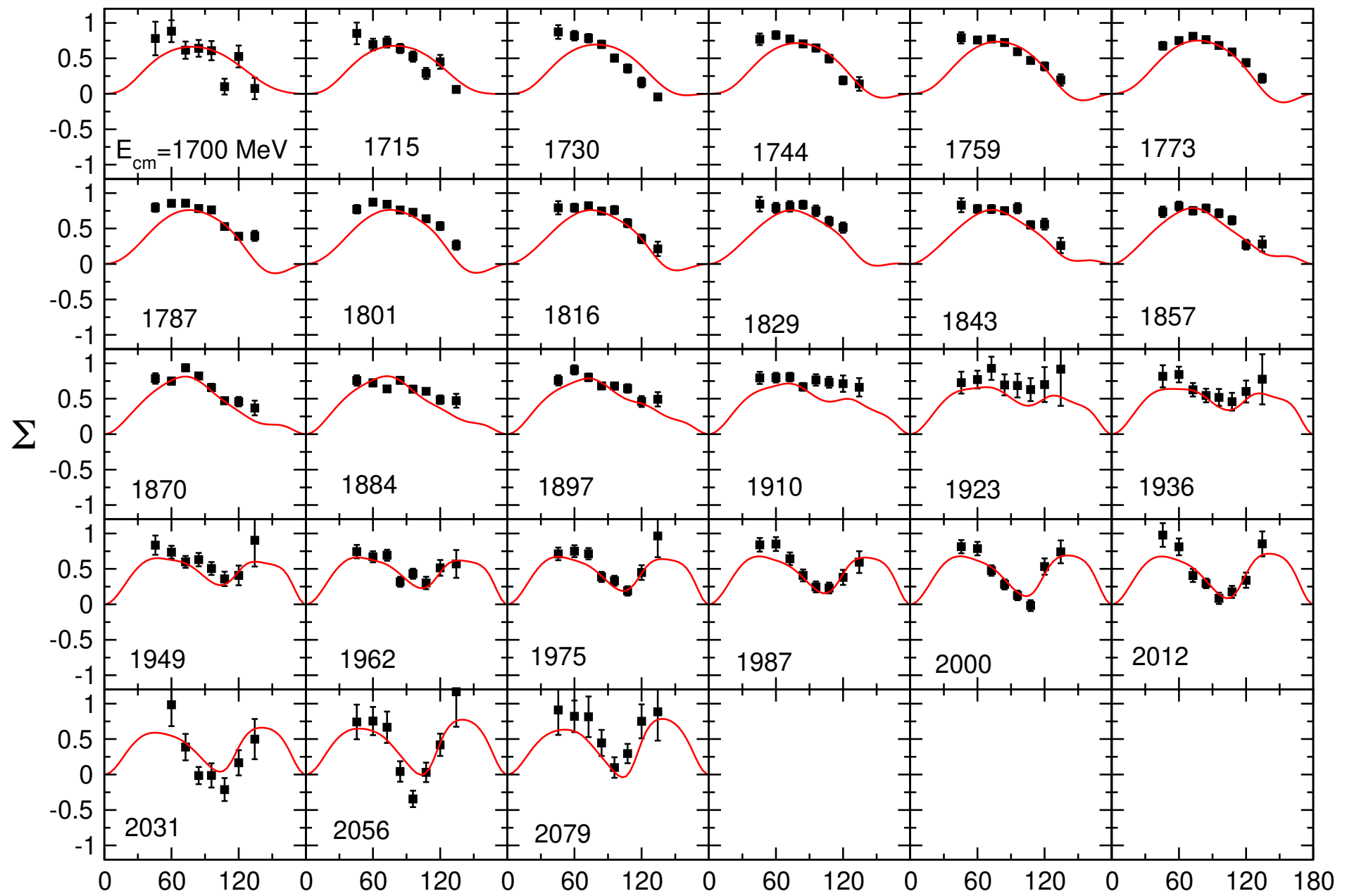
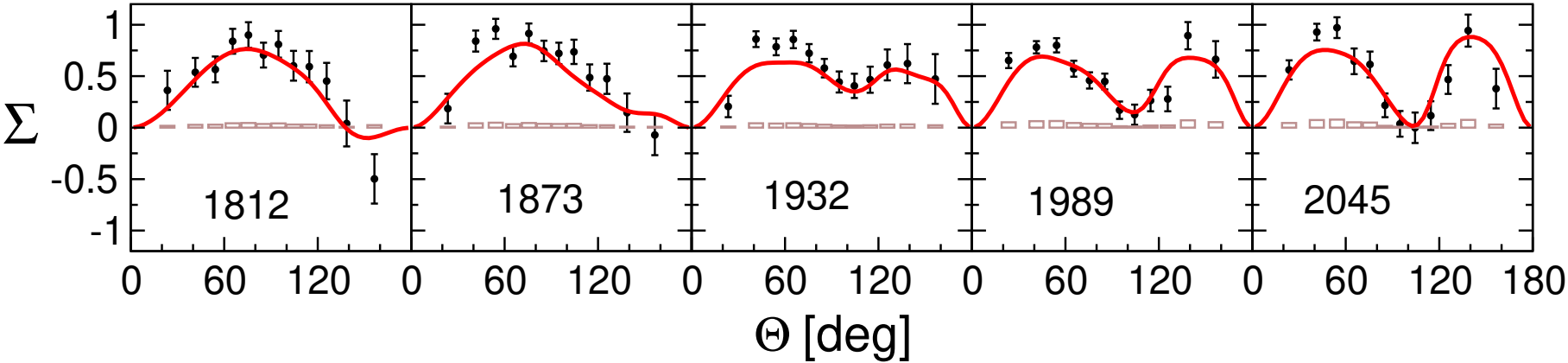
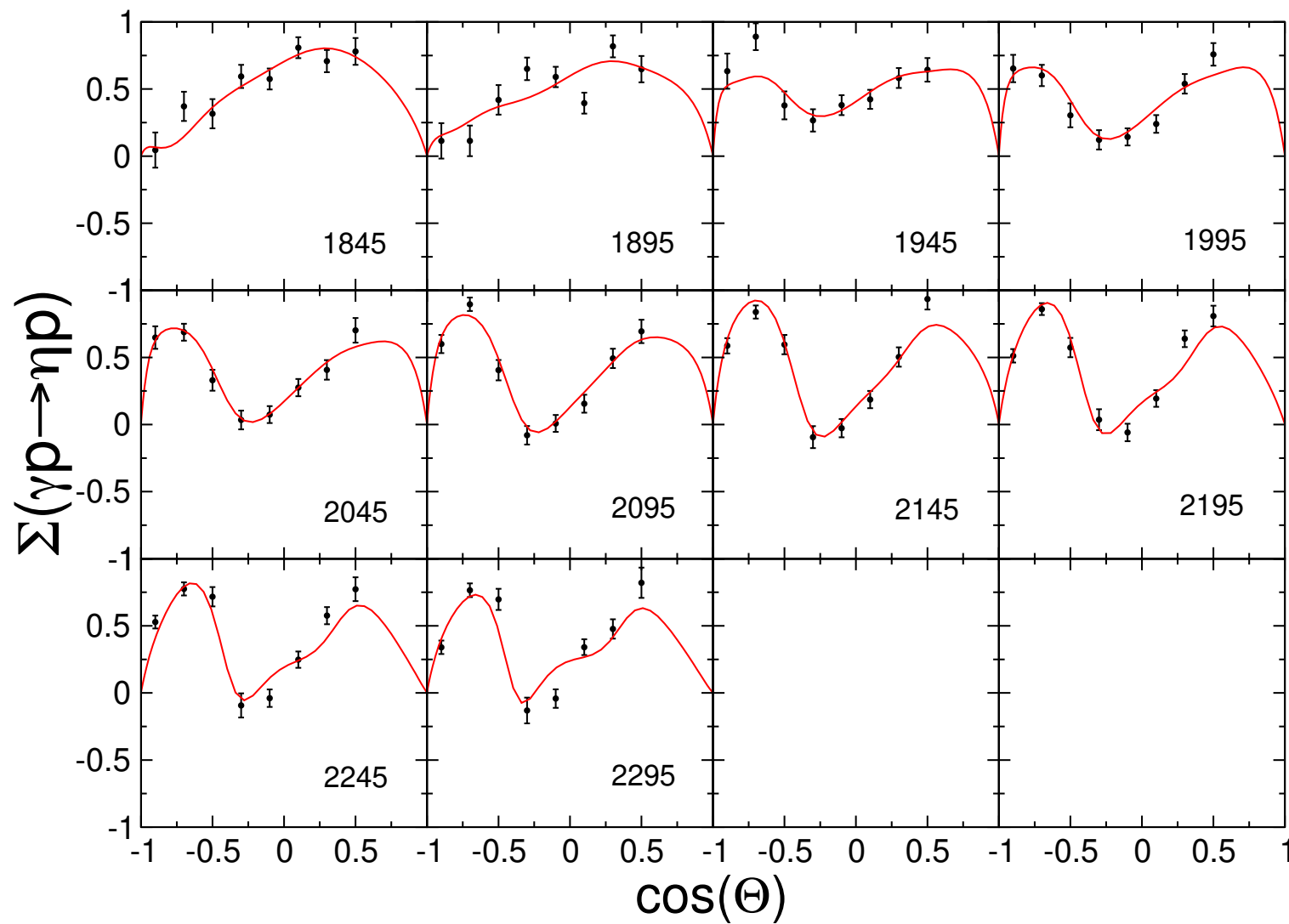
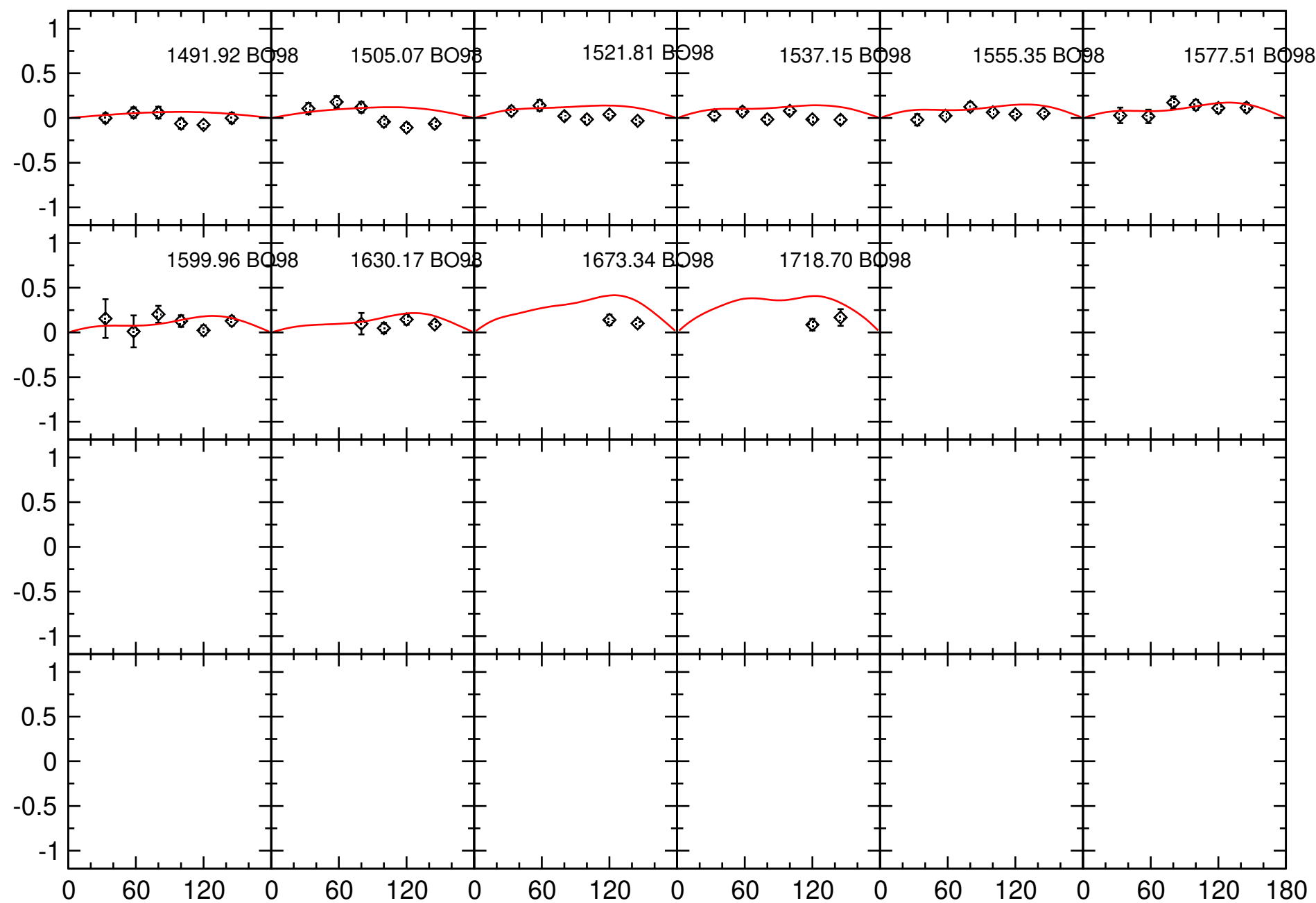
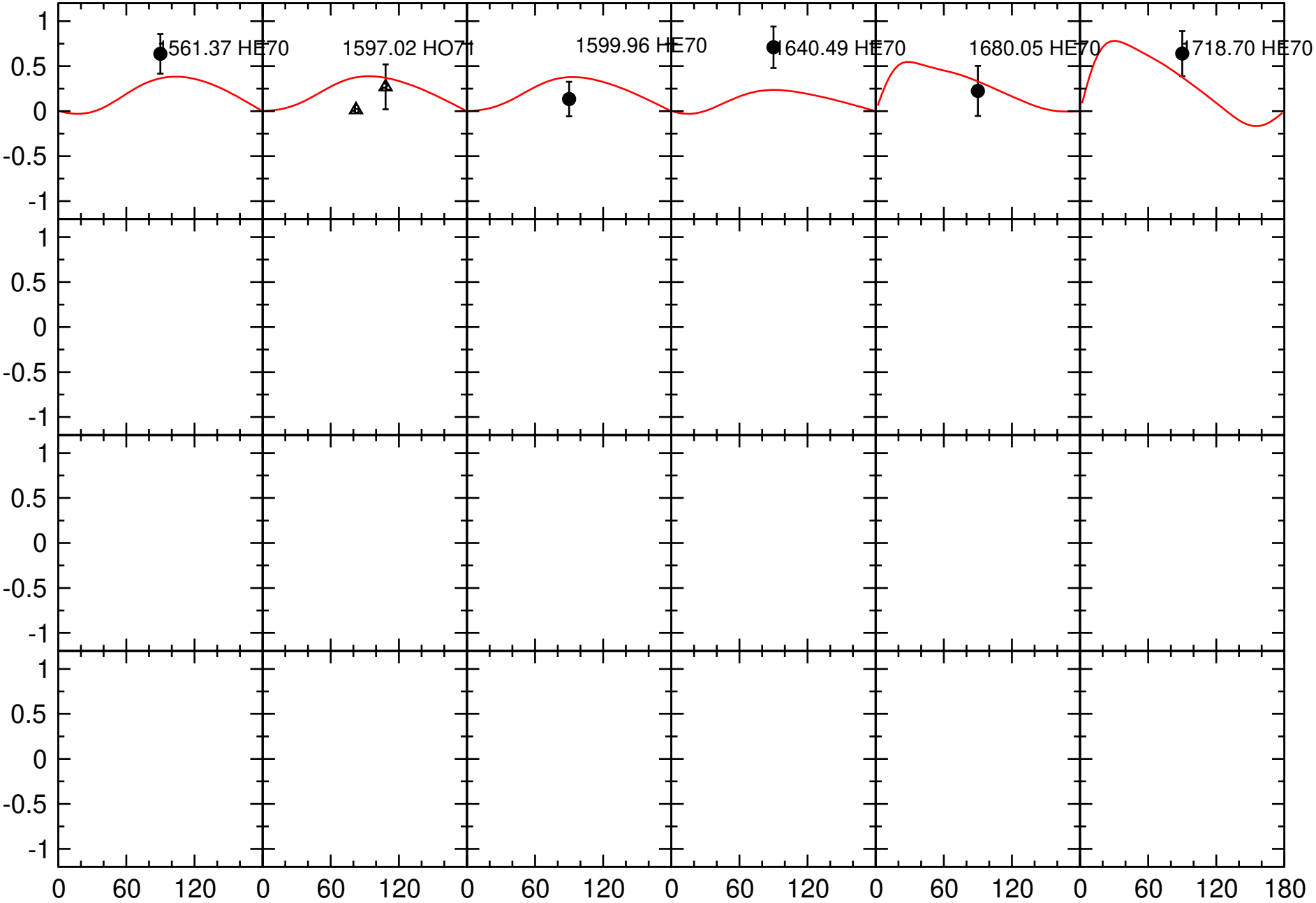


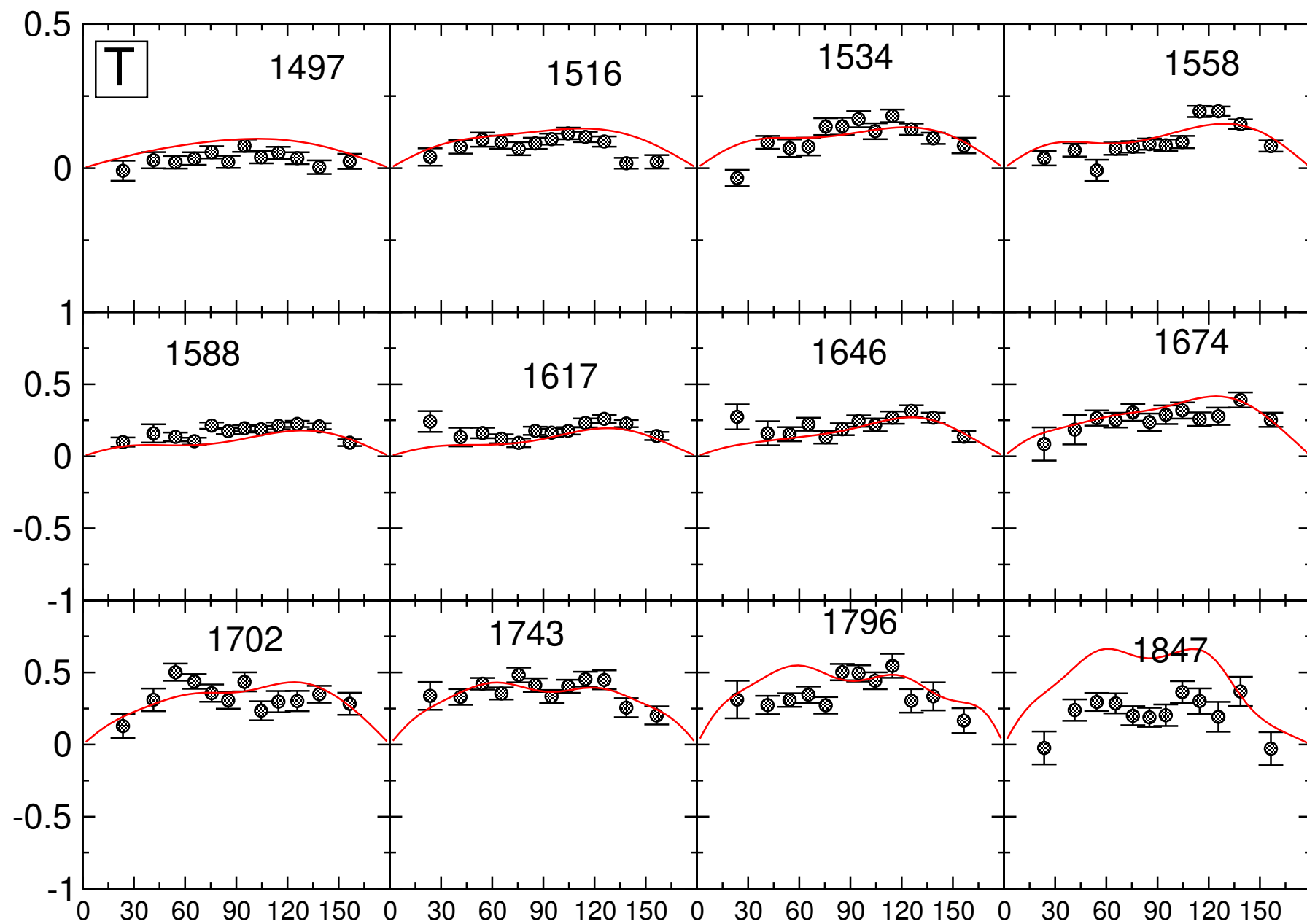
Figure 1: CLAS (Collins et al.) PLB 771, 213 (2017)

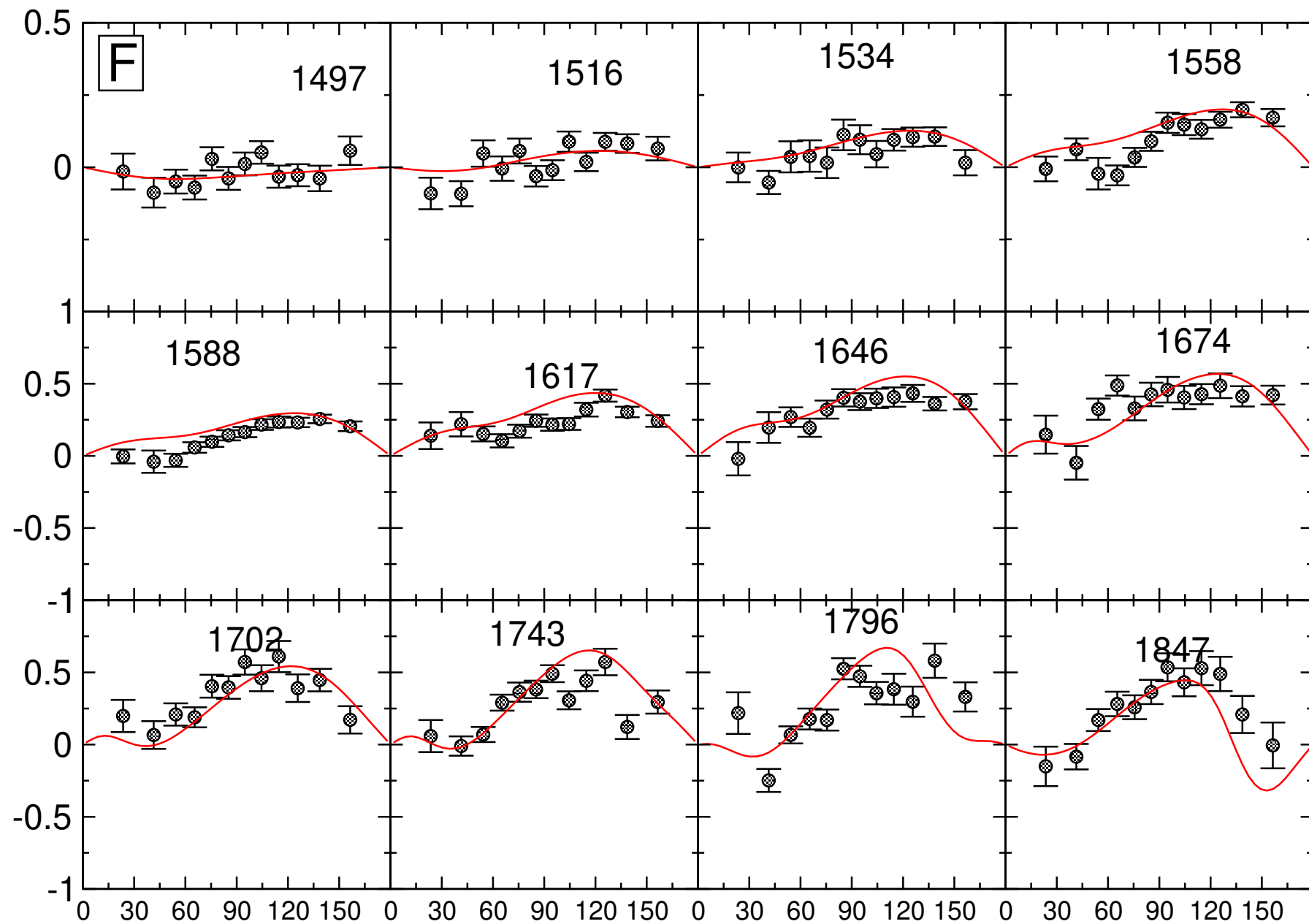


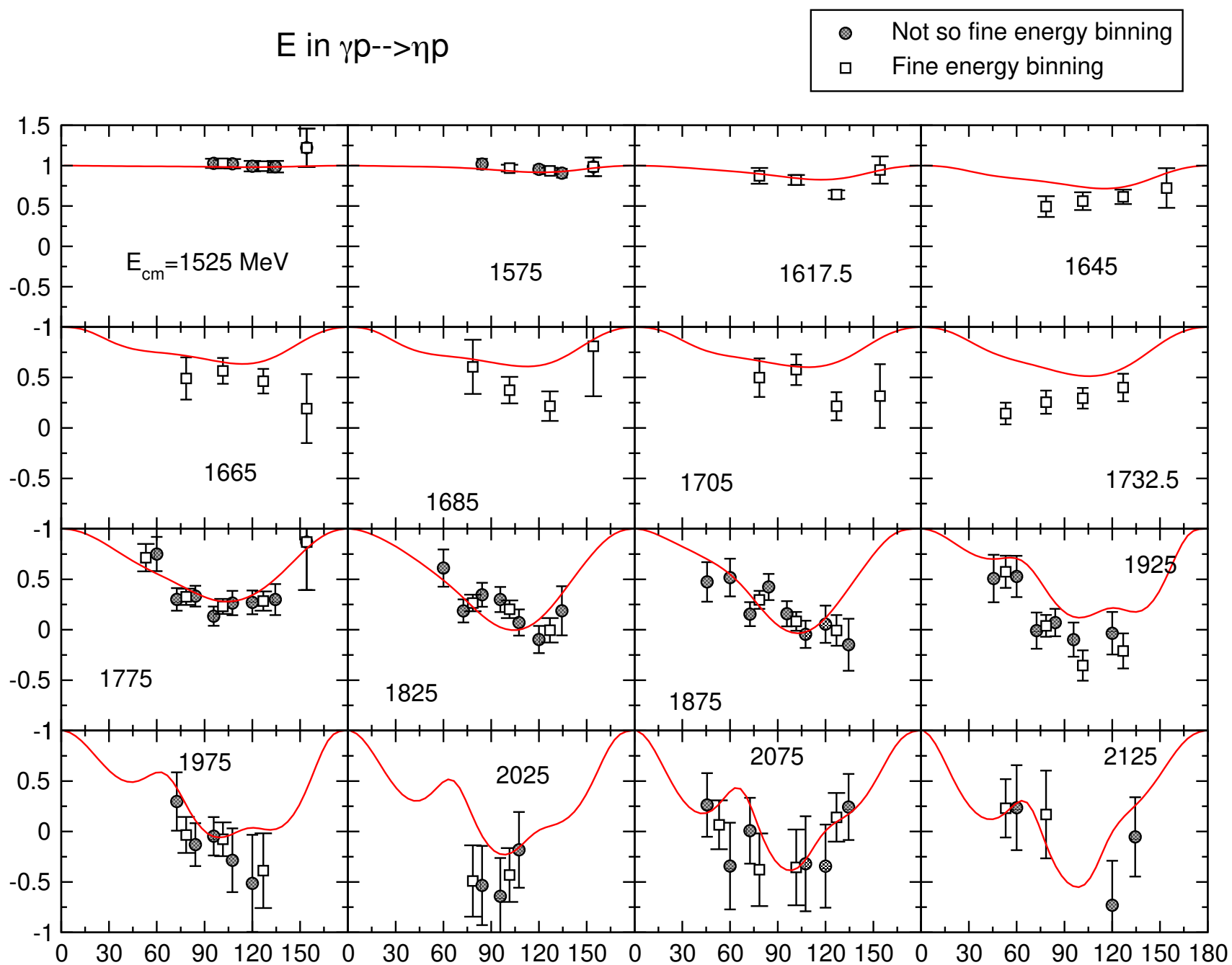
Figure 3: LEPS2022 (Hashimoto *et al.* Phys. Rev. C 106, 035201 (2022))

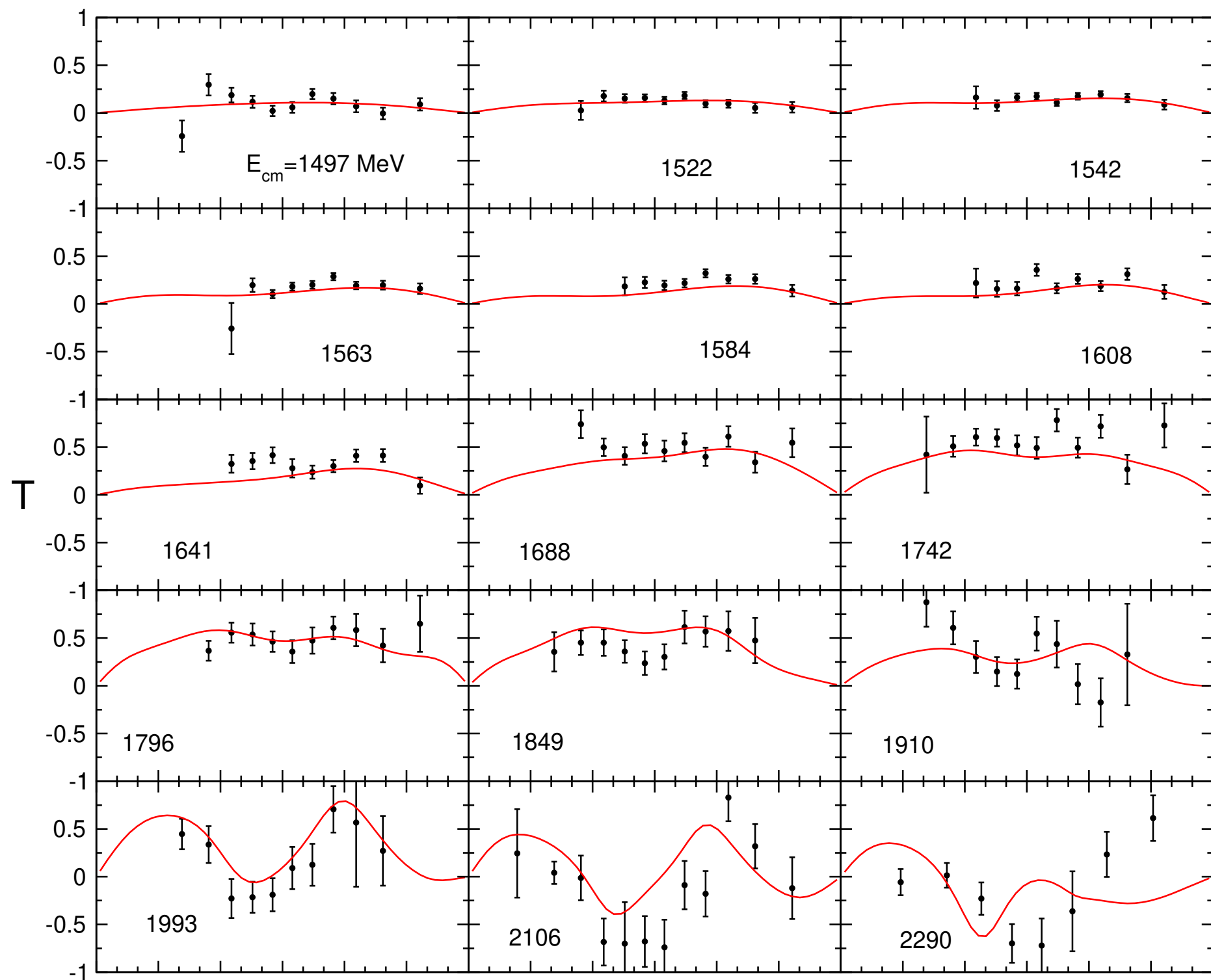


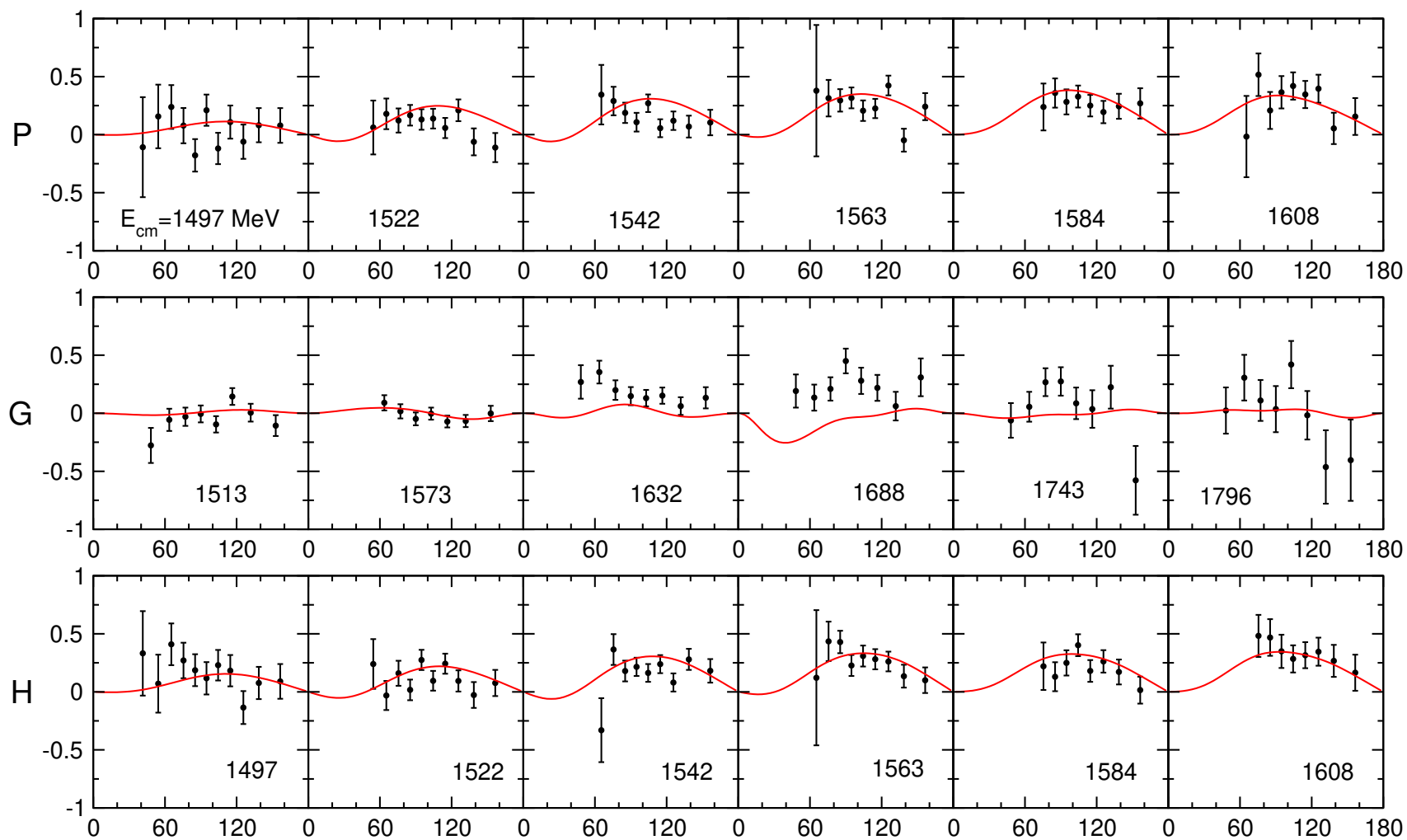


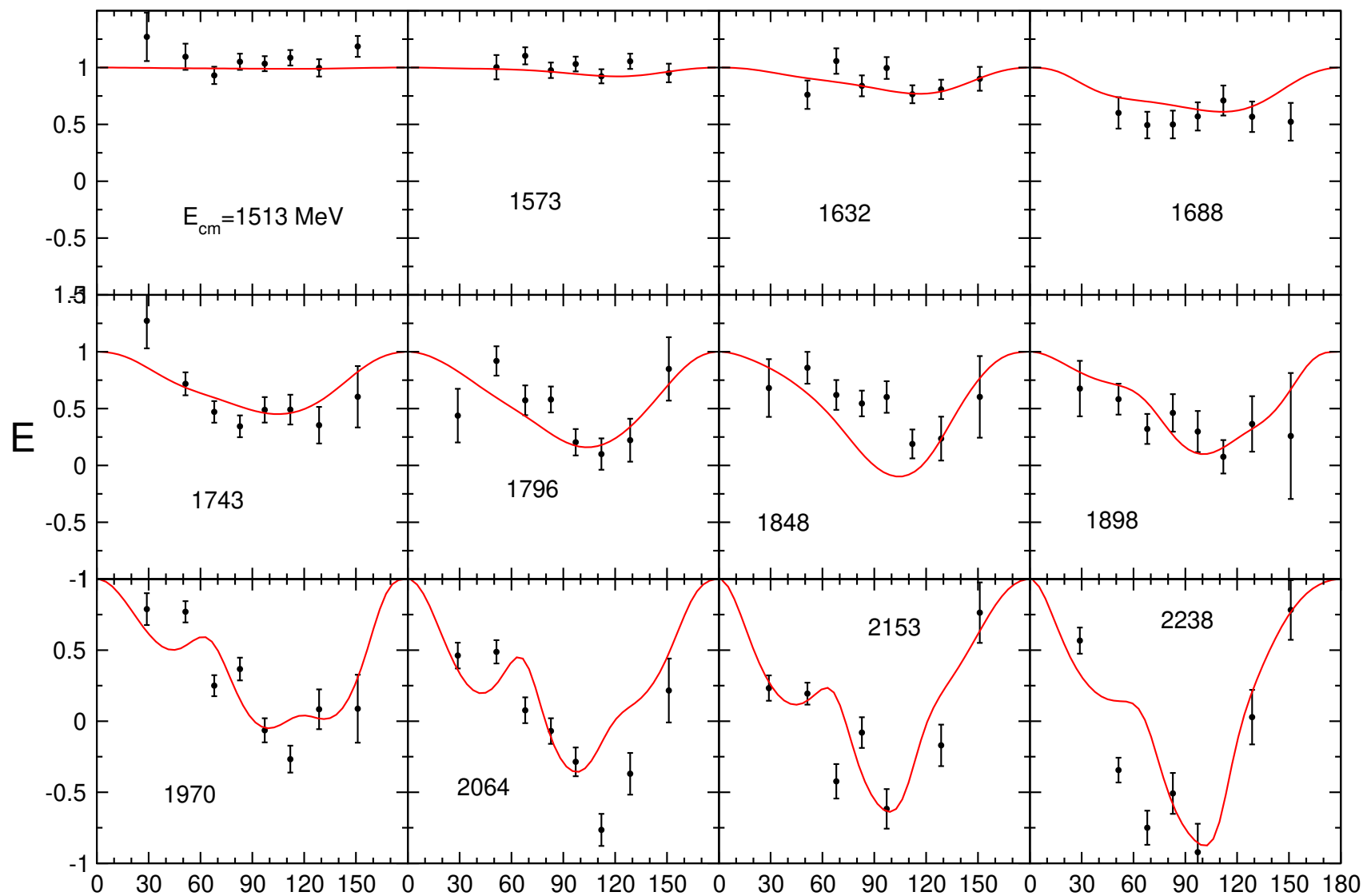












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- Differential cross section $\gamma p \rightarrow \eta p$:
 - MC(10) MAIN MCNICOLL, PRC82, 035208(2010),
 - BA(07) GRAA BARTALINI, EPJA33, 169(2007)
 - KR(95) MAIN KRUSCHE, PRL74, 3736(1995),
 - NA(06) LNS NAKABAYASHI, PRC74, 035202(2006)
 - DE(69)4ORSA DELCOURT, PLB29, 75(1969)
 - DY(95) MIT DYTMAN, PRC51, 2710(1995),
 - CR(05) BONN CREDE, PRL94, 012004(2005)
 - DU(02) JLAB DUGGER, PRL89, 222002(2002),
 - BA(68) FRAS BACCI, PRL20, 571(1968)
 - AR(03) MAIN AHRENS, EPJA17, 241(2003)
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 - BA(66) FRAS BACCI, PRL16, 384(1966)
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 - HO(71) FRAS HONGO, NCL2, 317(1971)
 - BA(63) FRAS BACCI, PRL11, 37(1963)
 - WI(09) JLAB WILLIAMS, PRC80, 045213(2009),
 - BO(74) DNPL BOOTH, NPB71, 211(1974)
 - VA(80) YERE VARTAPETYAN, SJNP32, 804(1980)
 - CH(73) FRAS CHRIST, NCL8, 1039(1973)
 - SU(09) LEPS SUMIHAMA, PRC80, 052201(2009),
 - HO(69) DNPL HOLT, LNC2, 69(1969)
 - KA(17) MAMI A2 Kashevarov et al. PRL 118, 212001 (2017)
 - Hashimoto *et al.* Phys. Rev. C 106, 035201 (2022)
- Beam asymmetry $\Sigma \gamma p \rightarrow \eta p$:
 - BA(07) GRAA BARTALINI, EPJA33, 169(2007)
 - ER(07) BONN ELSNER, EPJA33, 147(2007)
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- Recoil Polarization $\gamma p \rightarrow \eta p$:
 - HE(70) CALT HEUSCH, PRL25, 1381(1970)
 - HO(71) FRAS HONGO, NCL2, 317(1971)
 - J. Müller et al. (CBELSA/TAPS) PLB 803, 135323 (2020)
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 - BO(98) BONN BOCK, PRL81, 534(1998)
 - Akondi *et al.* [A2 at MAMI Collaboration] PRL 113, 102001 (2014)
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- $F \gamma p \rightarrow \eta p$:
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- $G \gamma p \rightarrow \eta p$:
 - J. Müller *et al.* (CBELSA/TAPS) PLB 803, 135323 (2020)
- $H \gamma p \rightarrow \eta p$:
 - J. Müller *et al.* (CBELSA/TAPS) PLB 803, 135323 (2020)