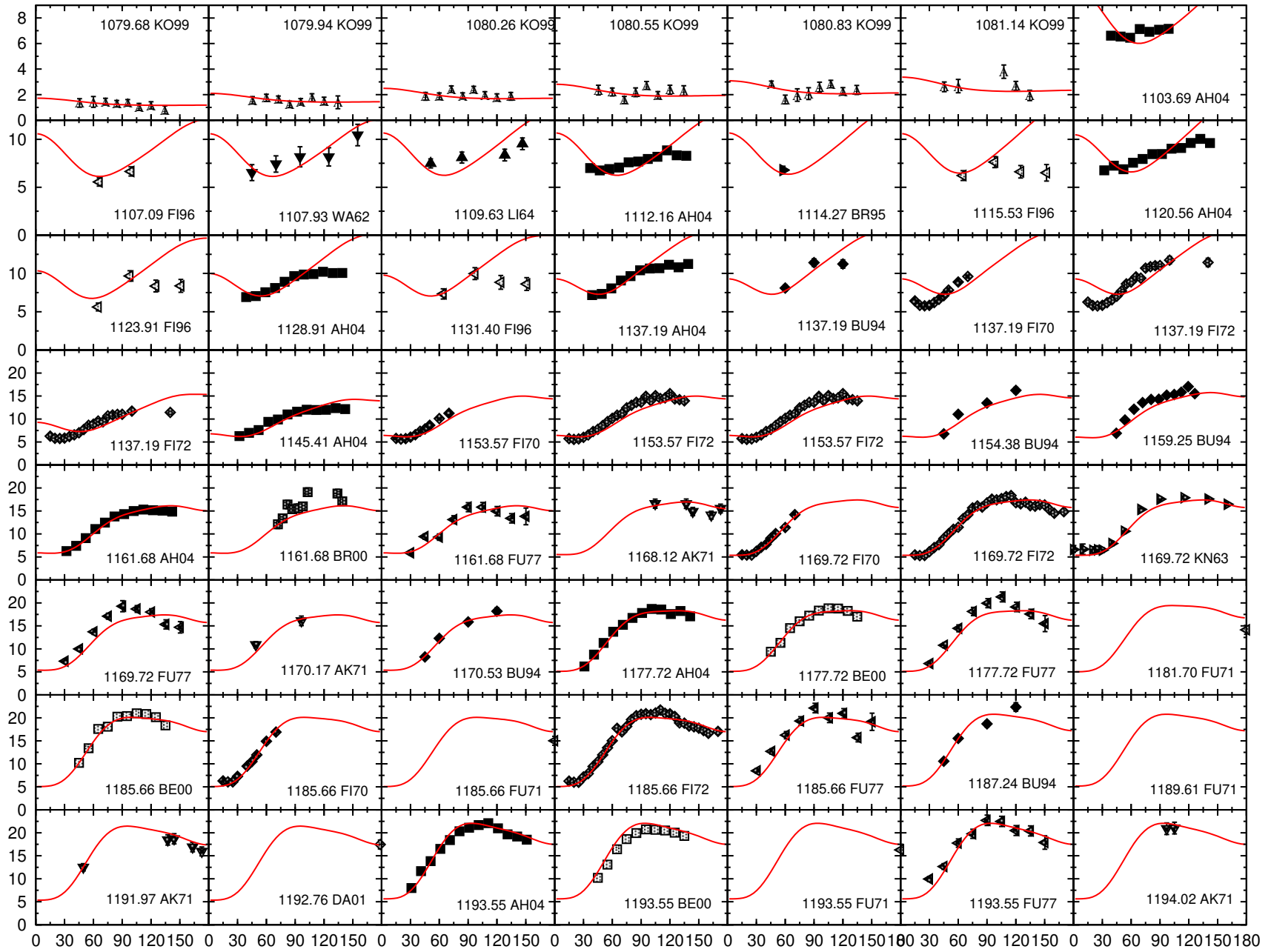
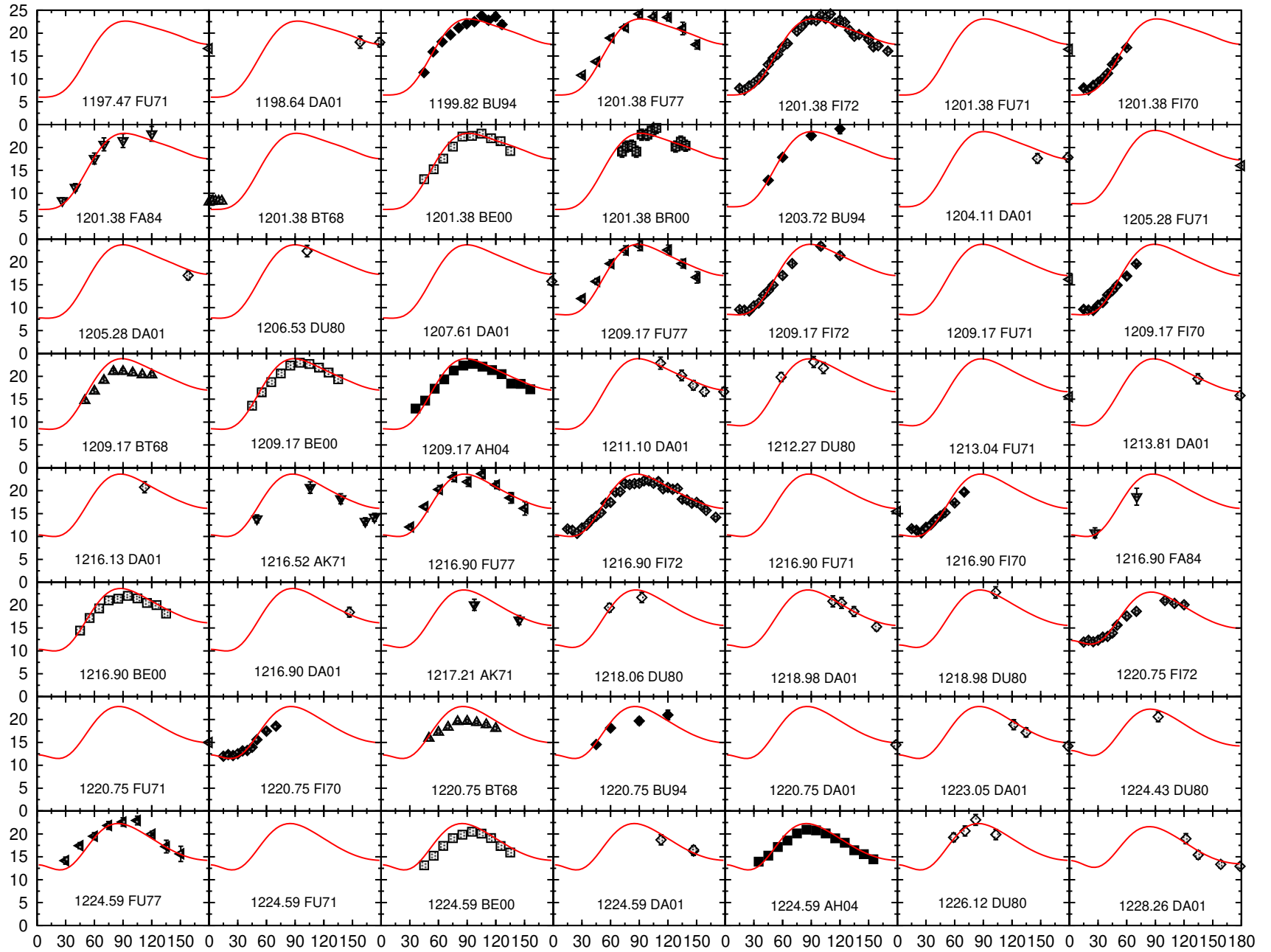
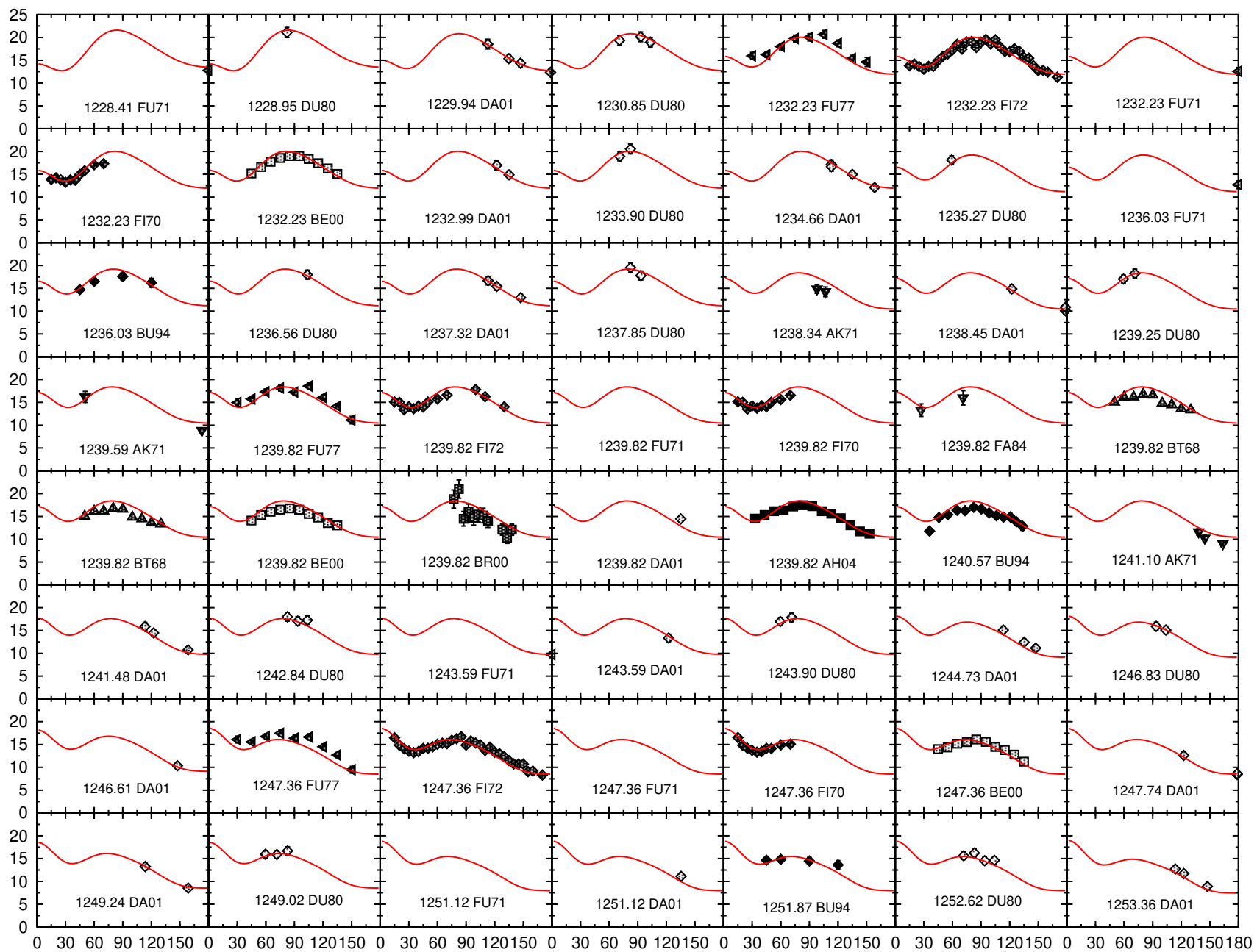
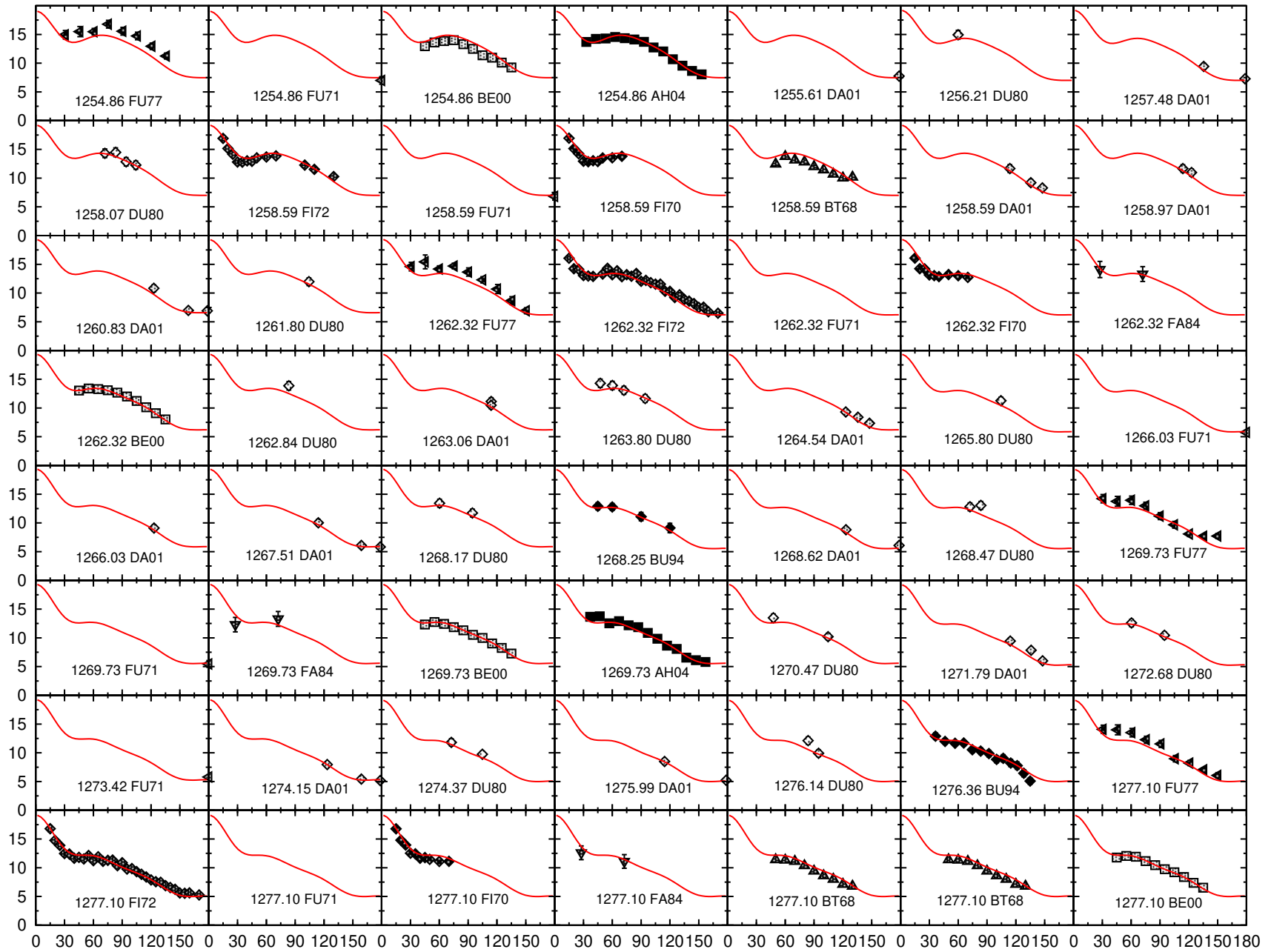
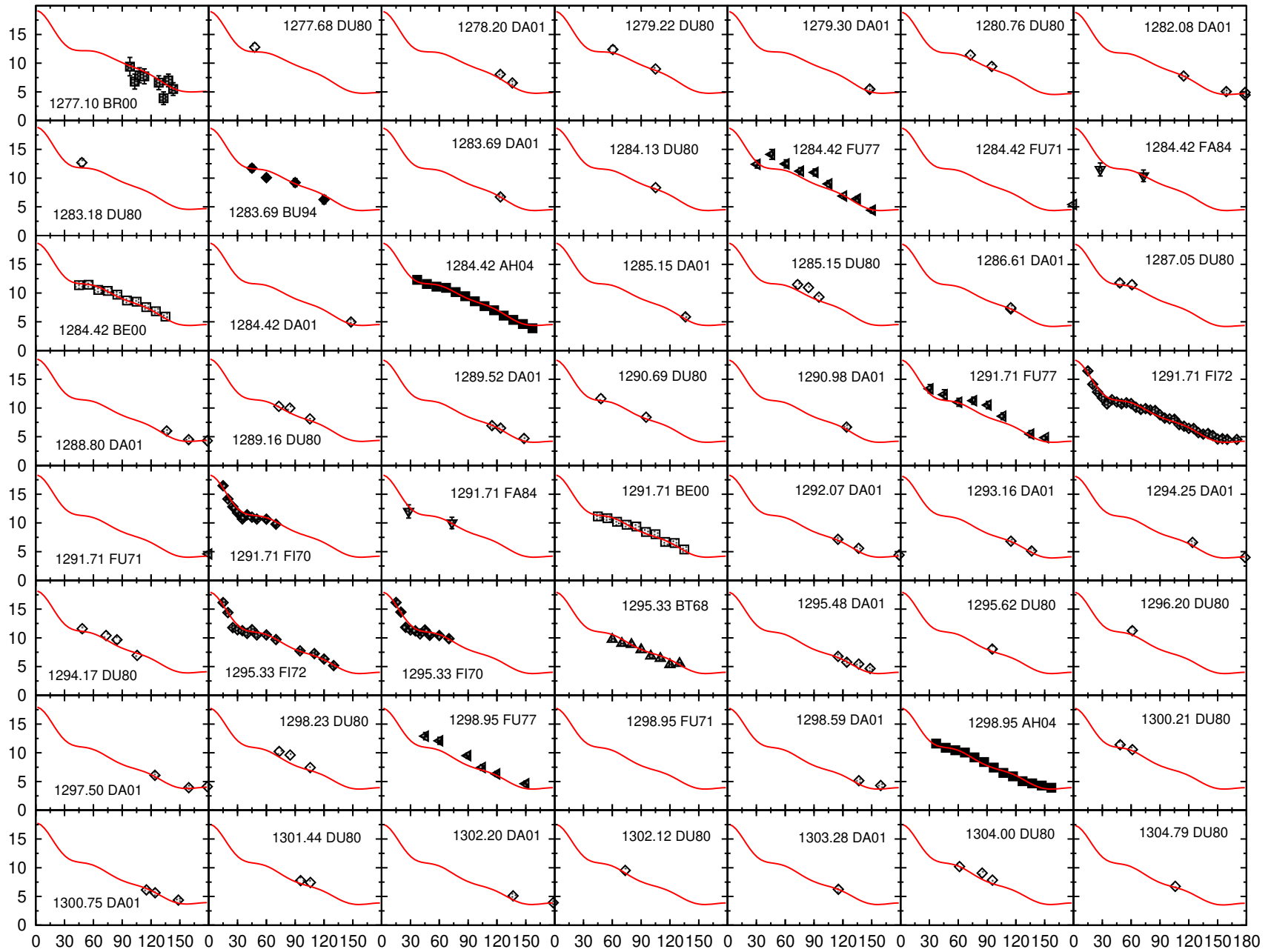


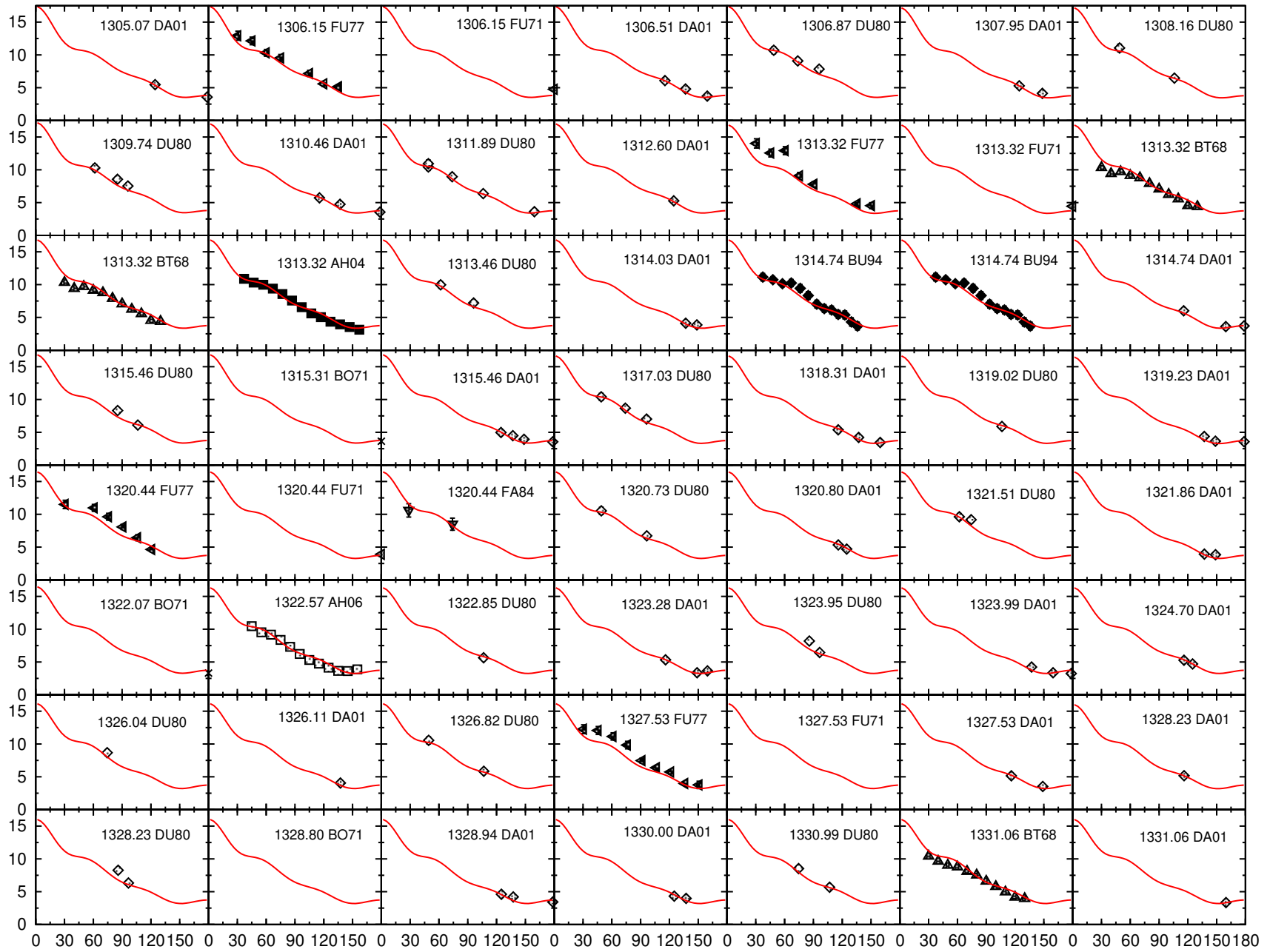


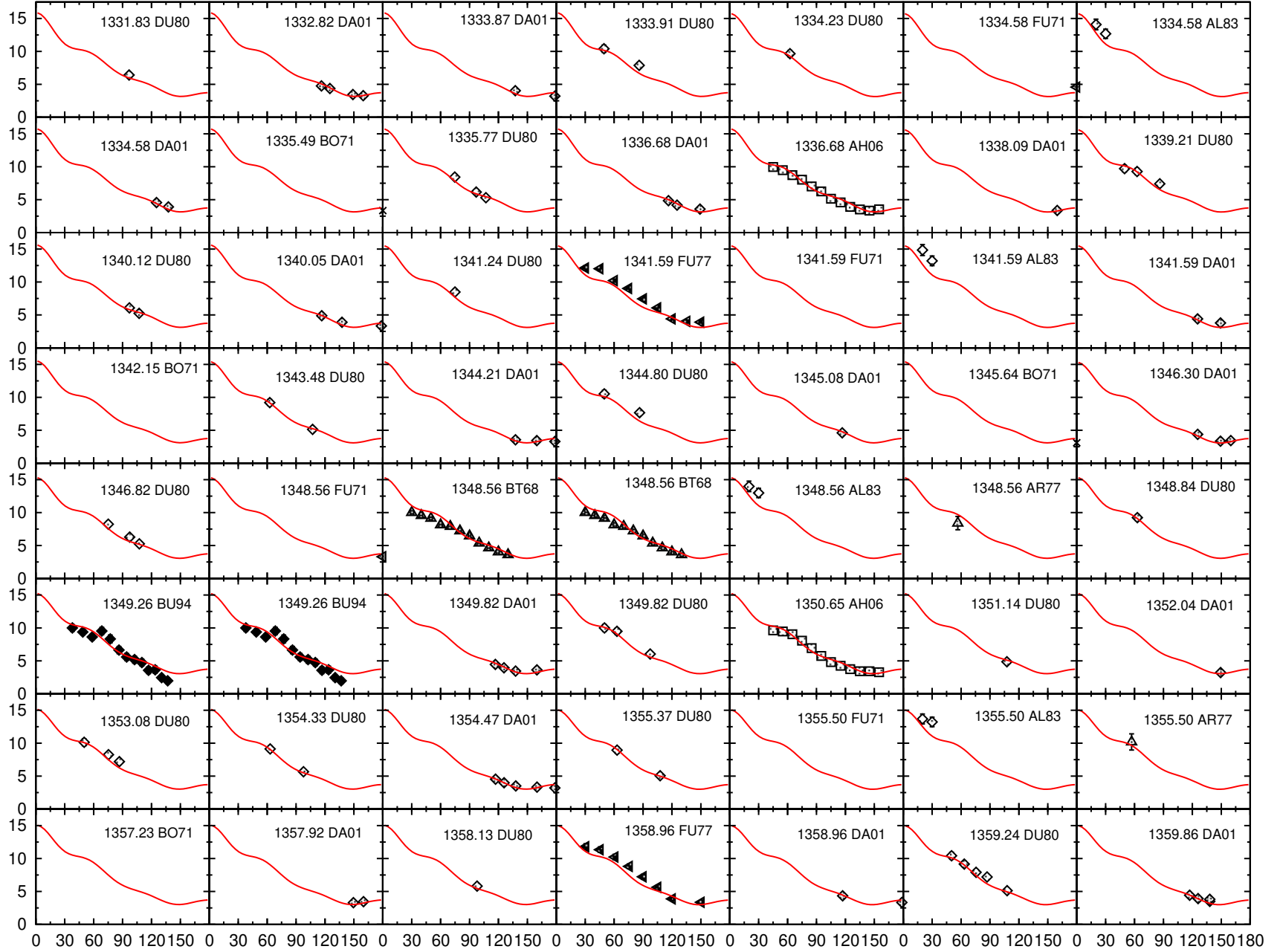


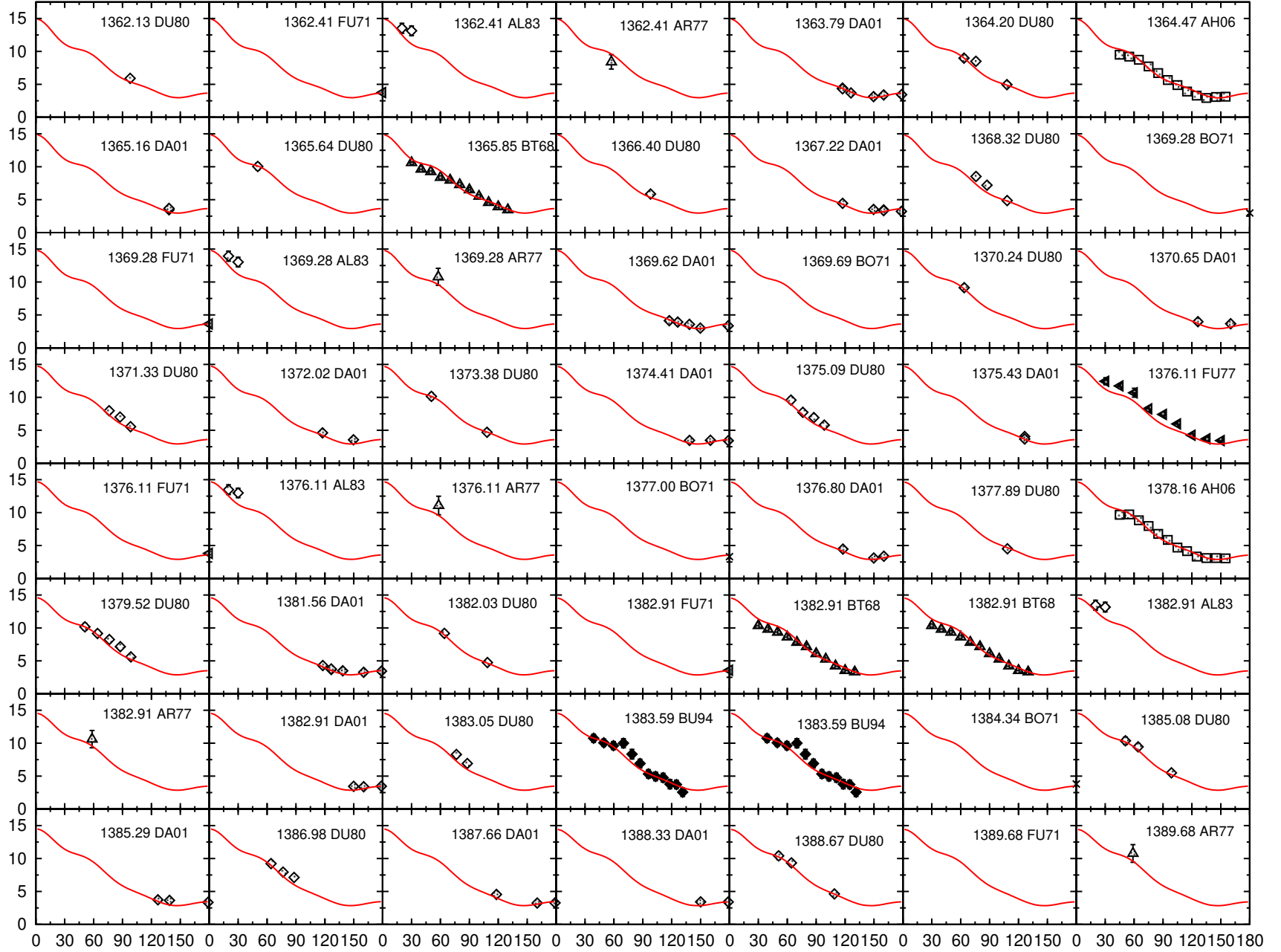


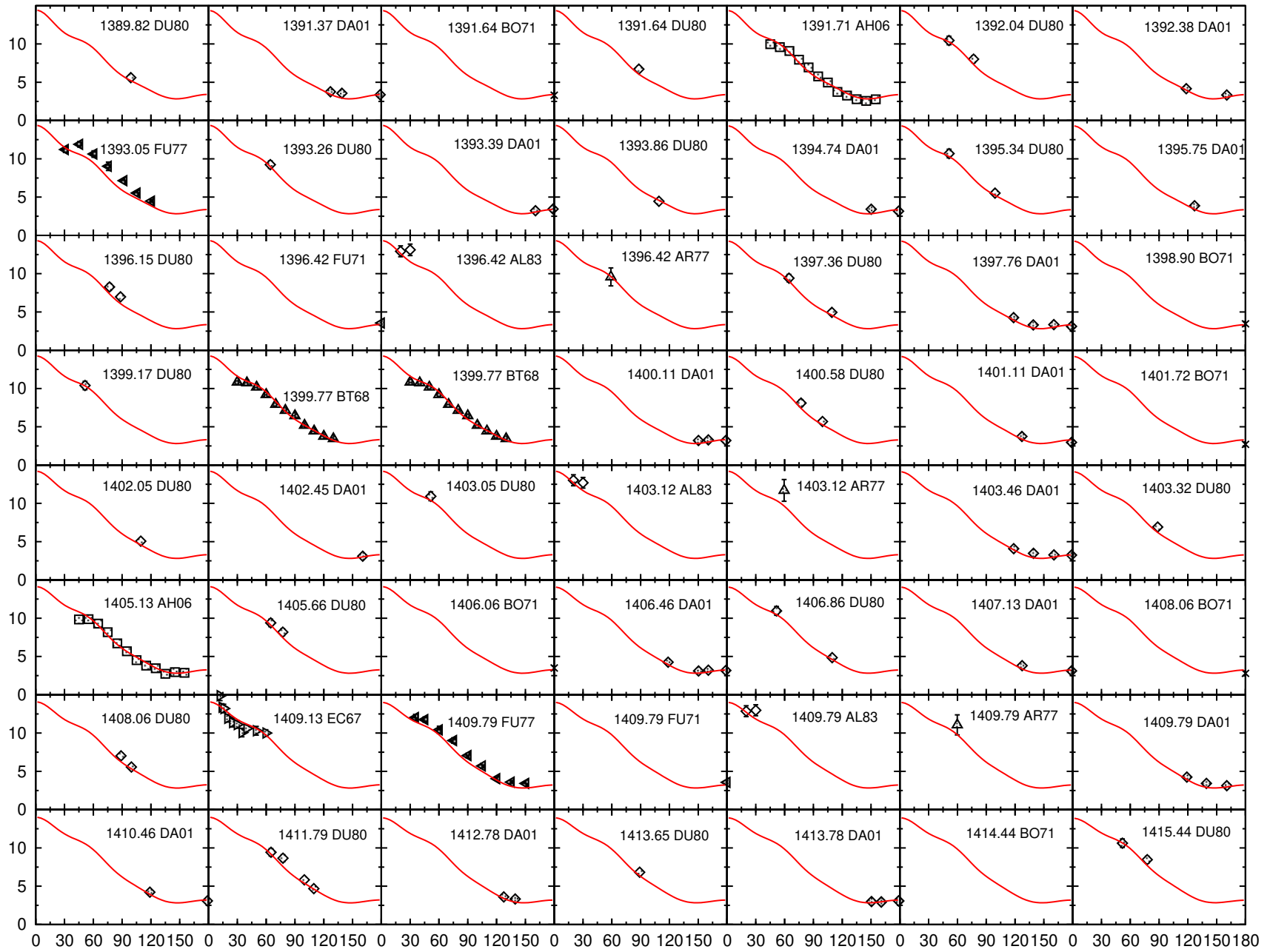


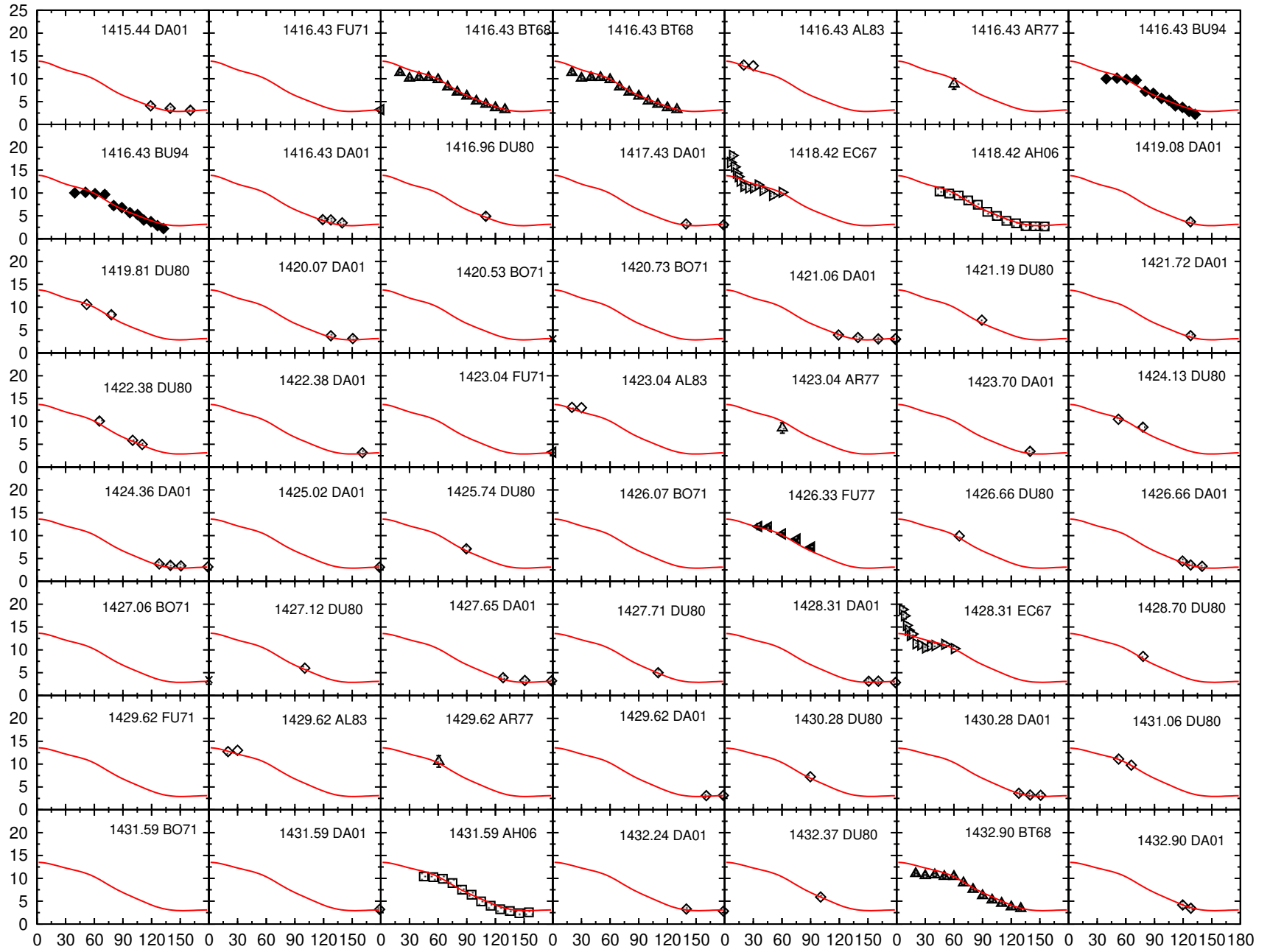


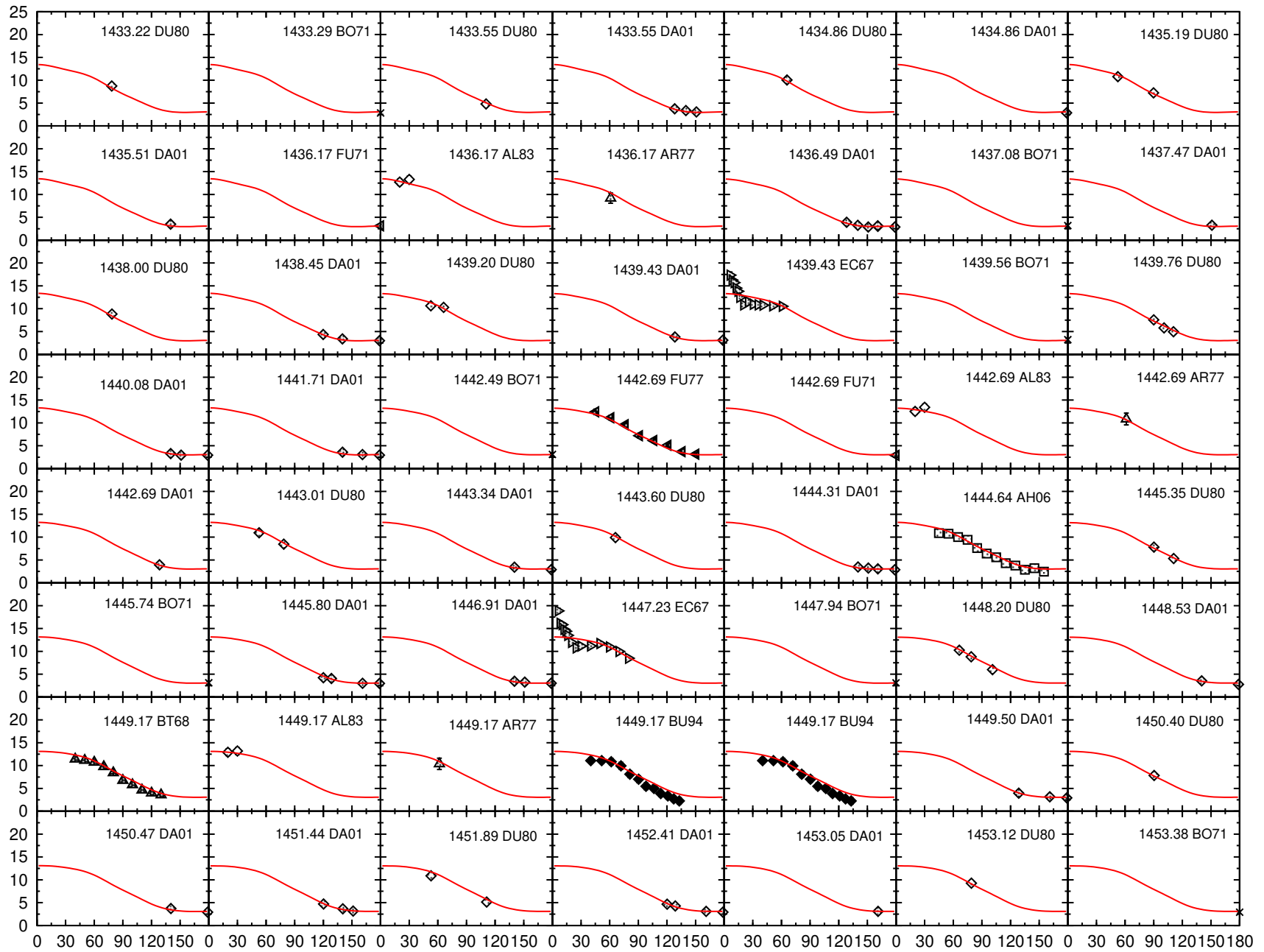


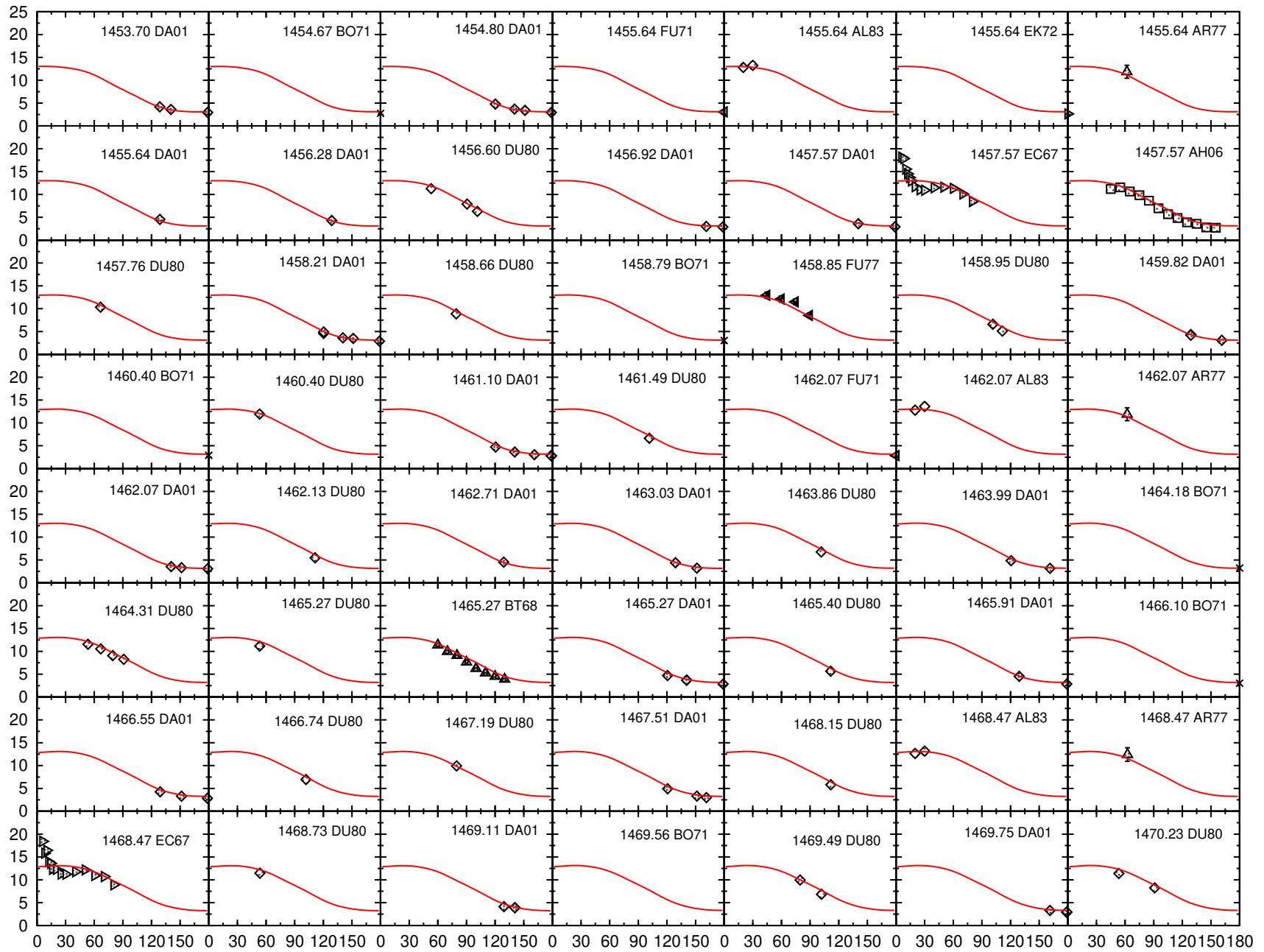


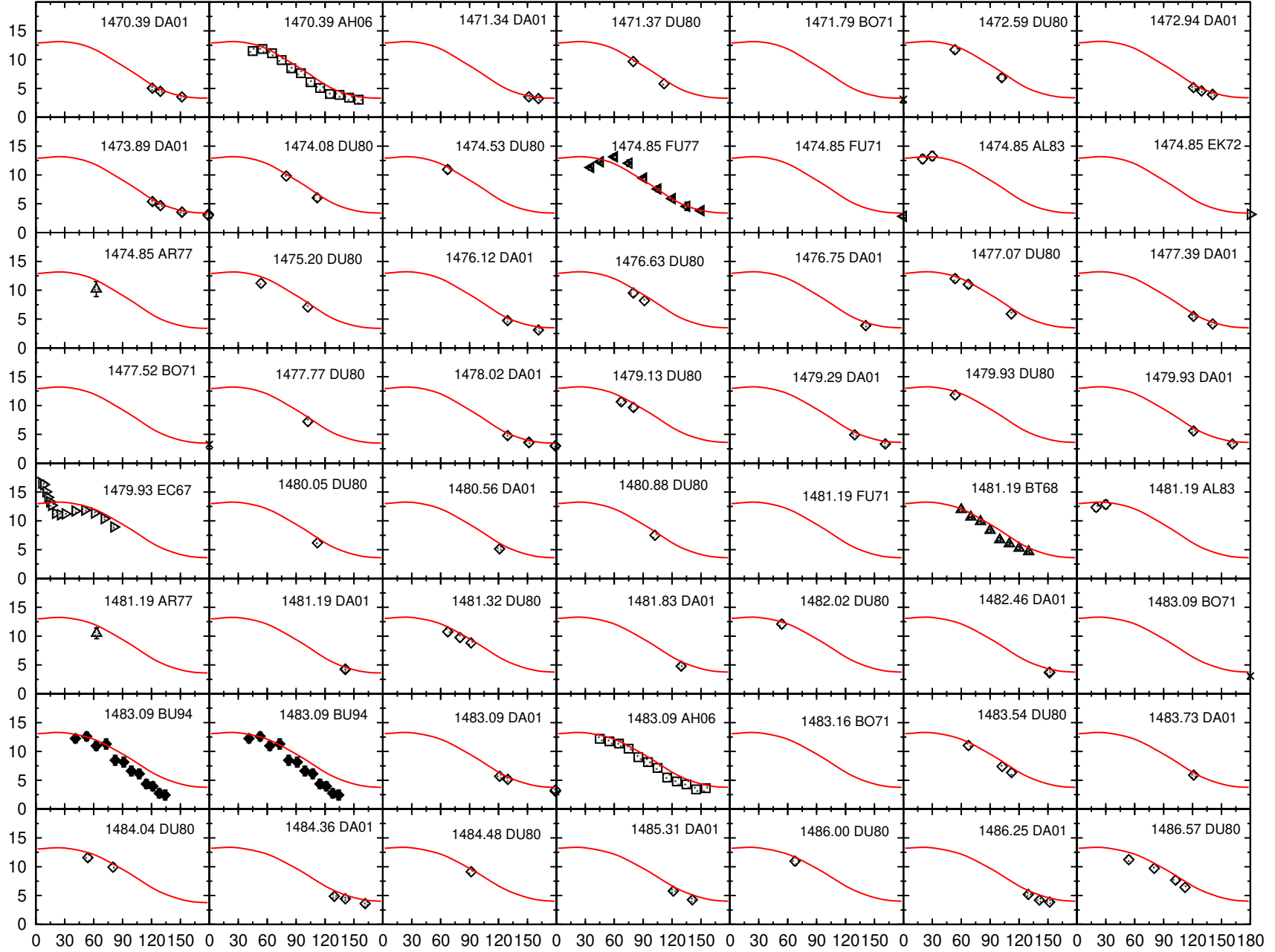


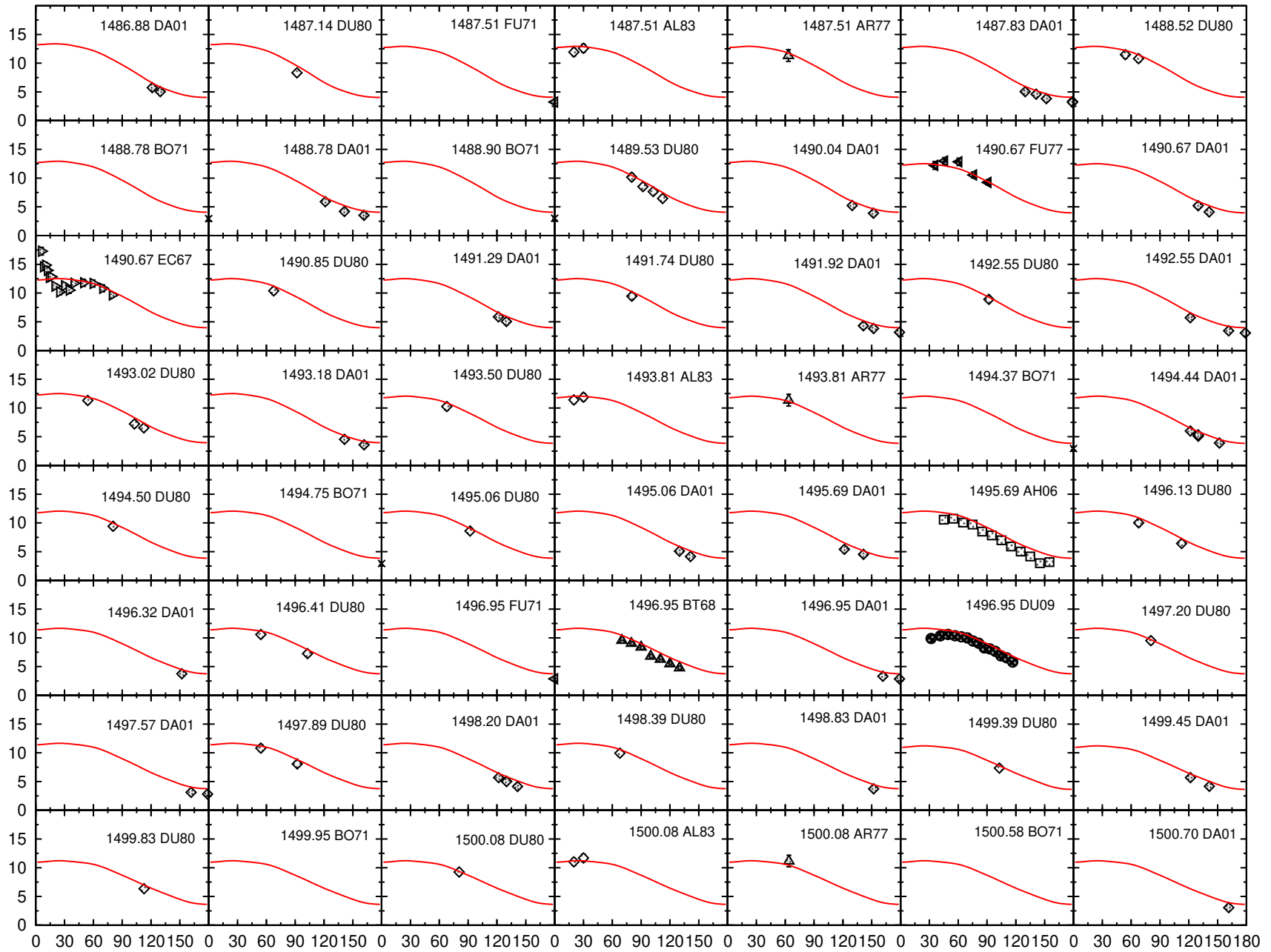


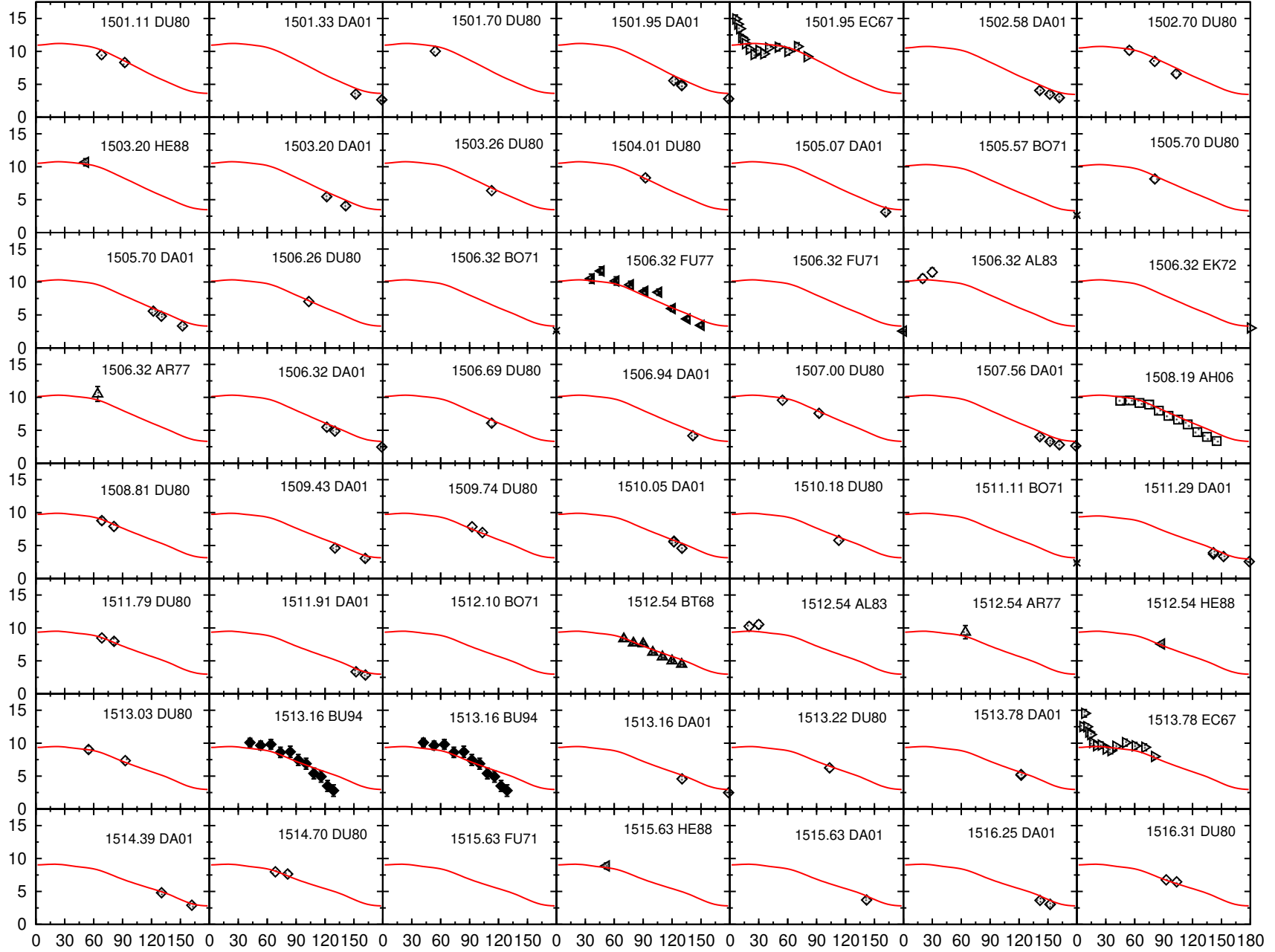


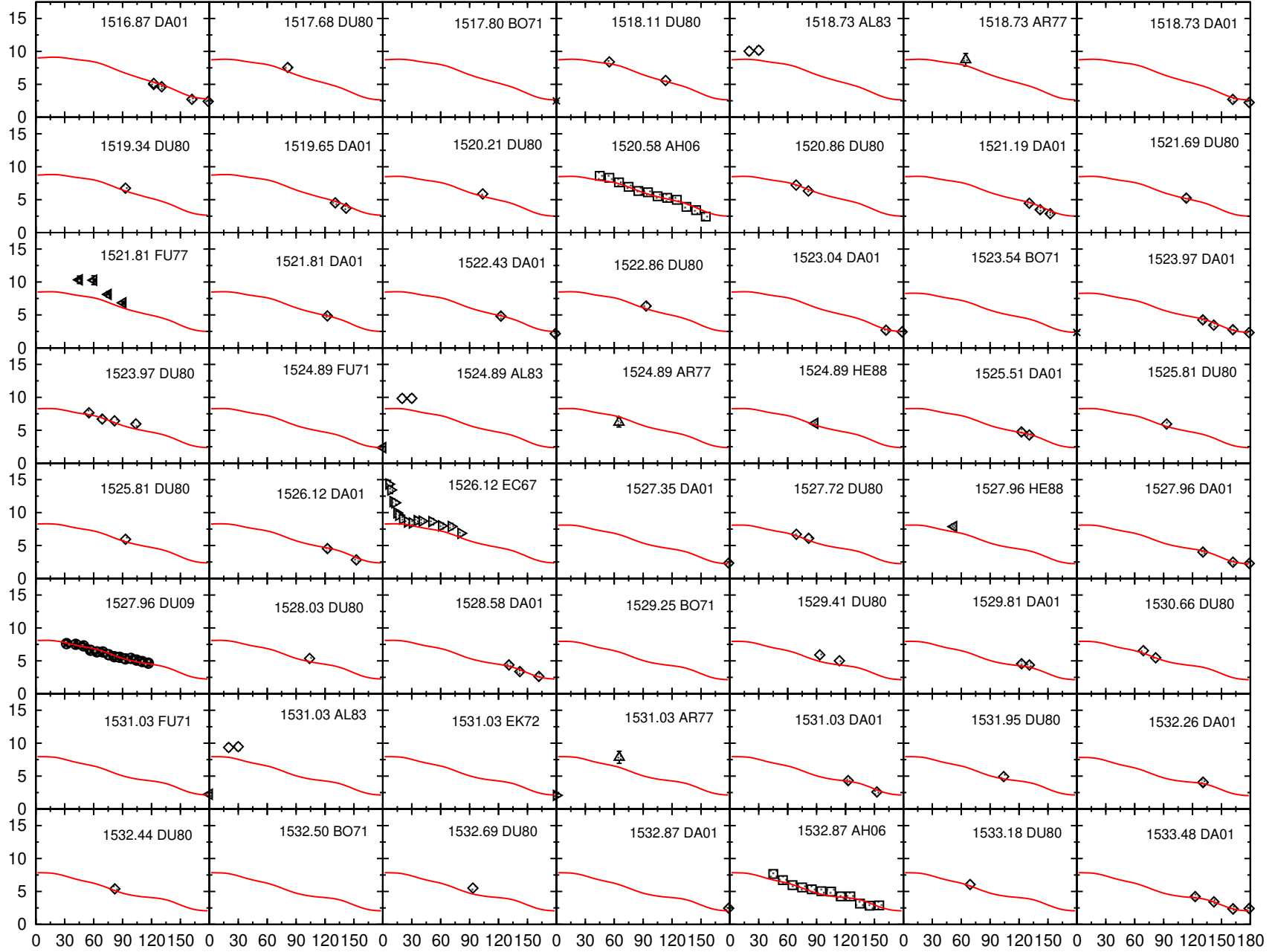


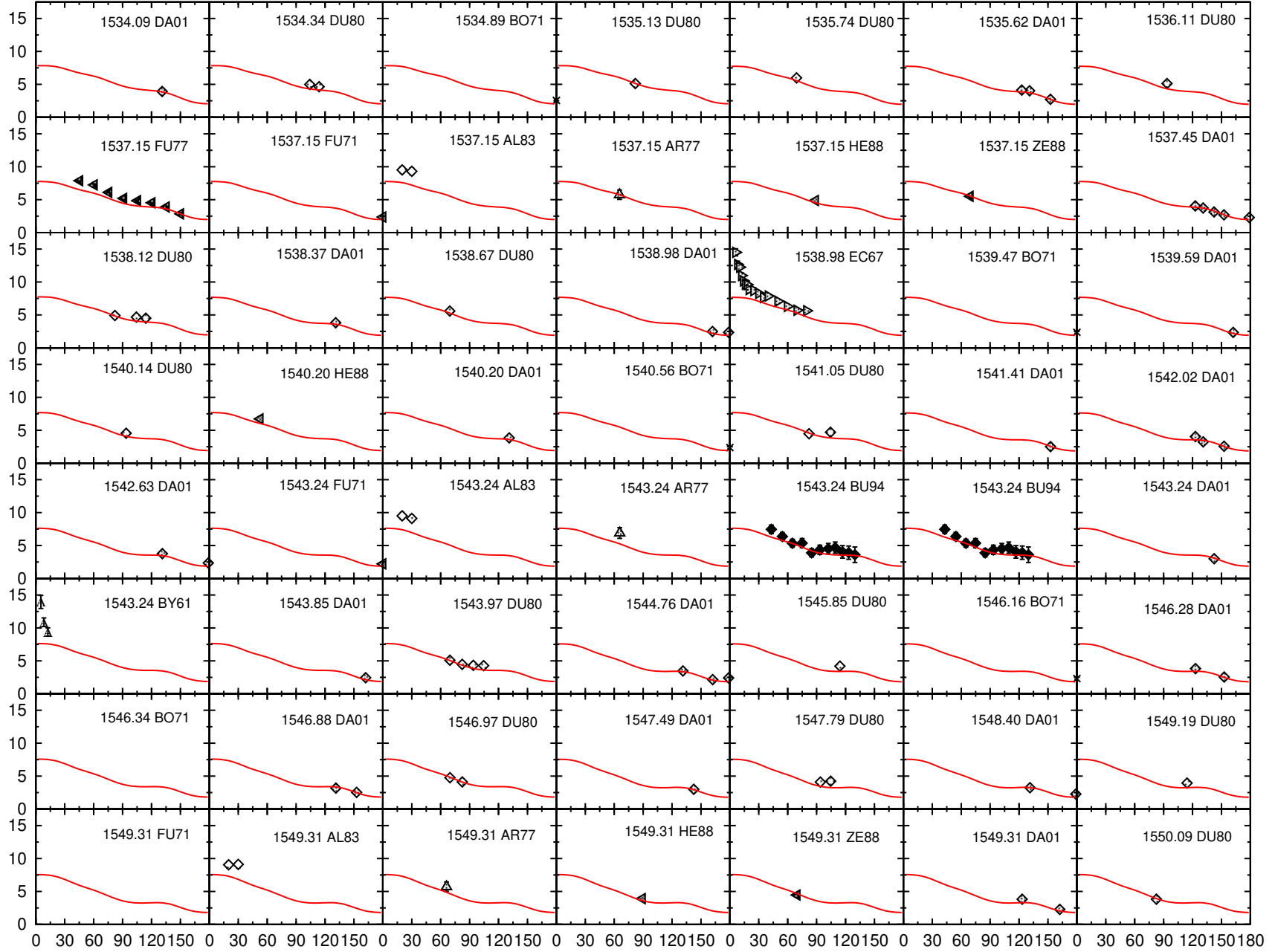


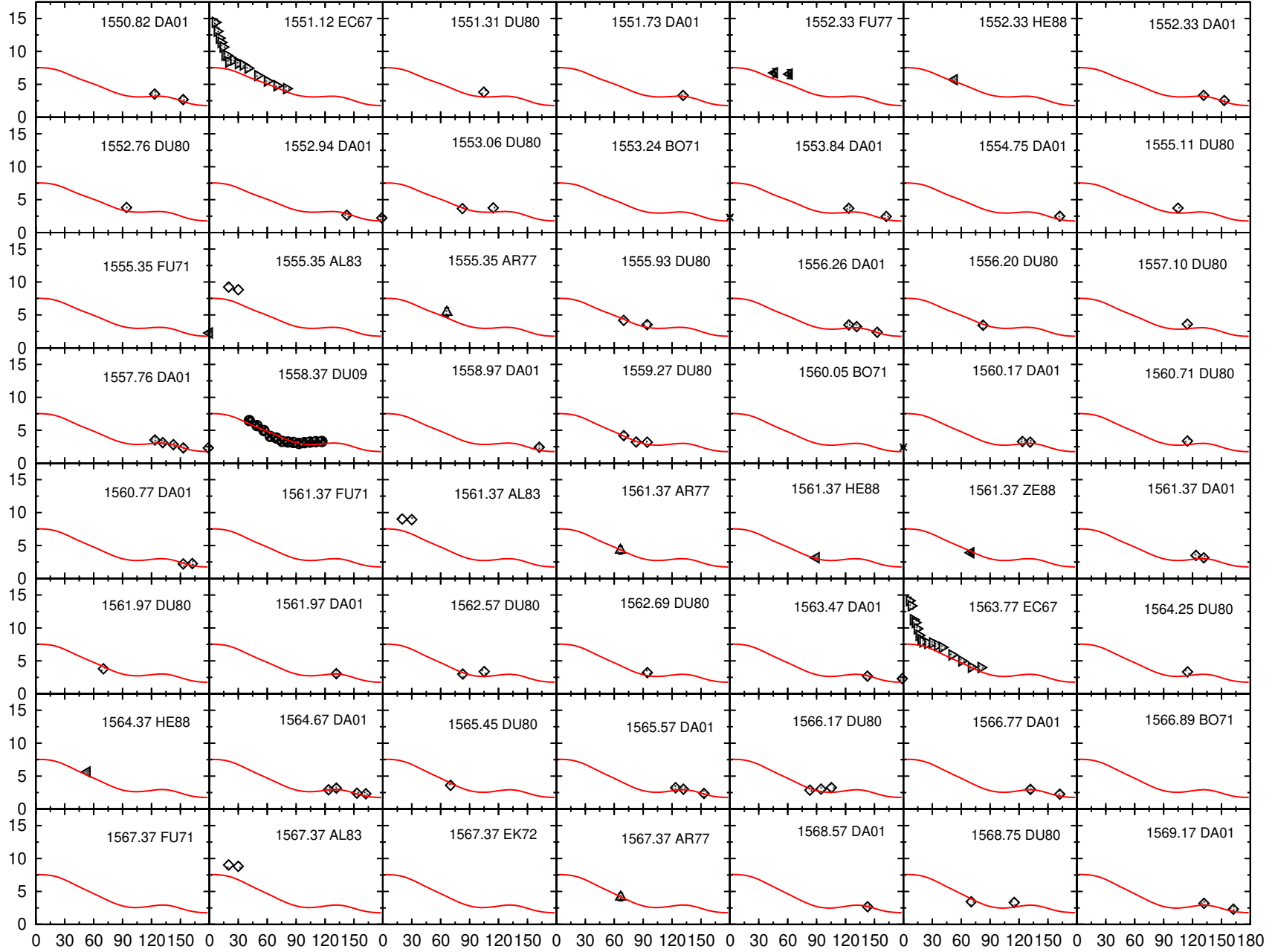


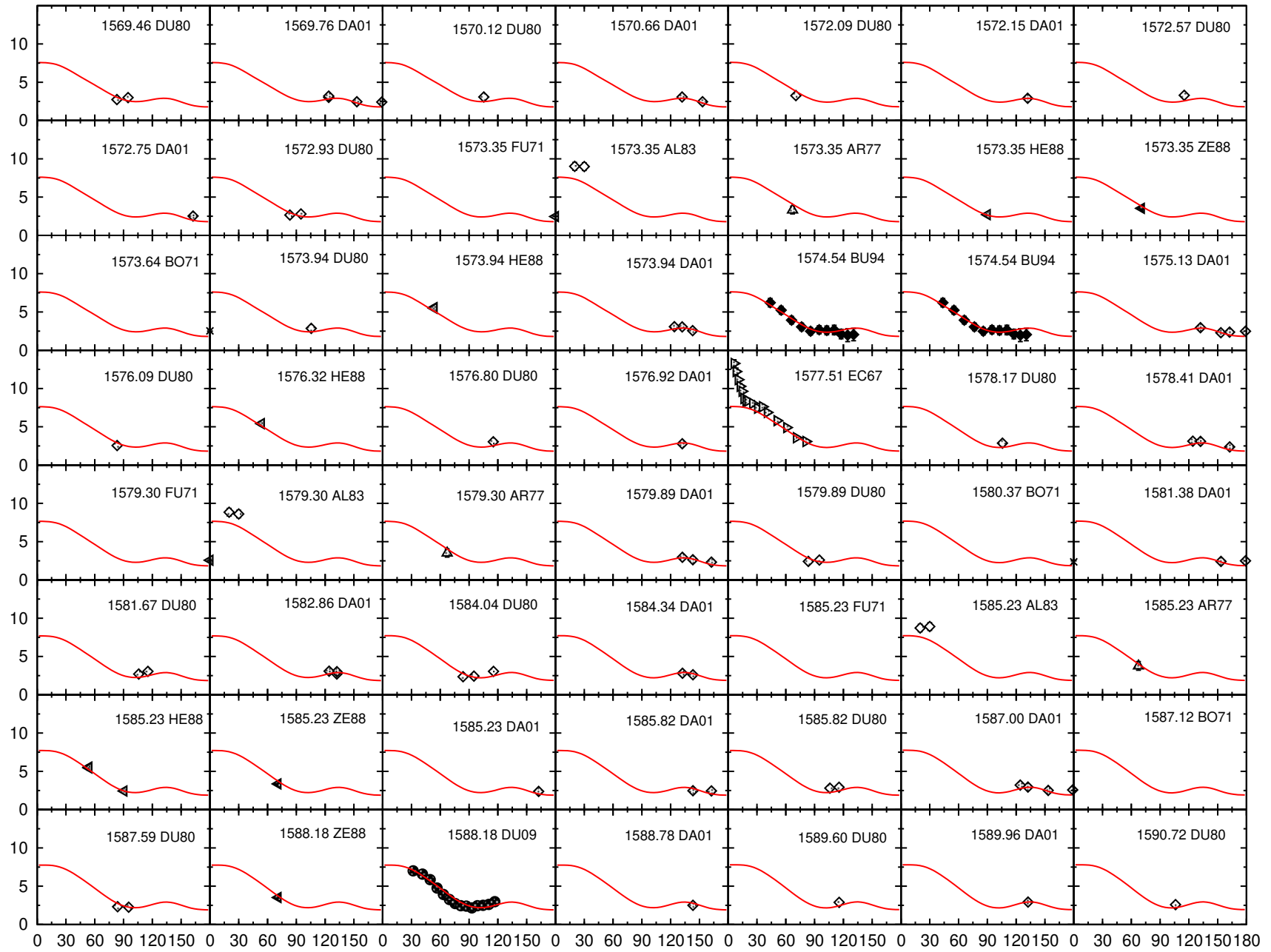


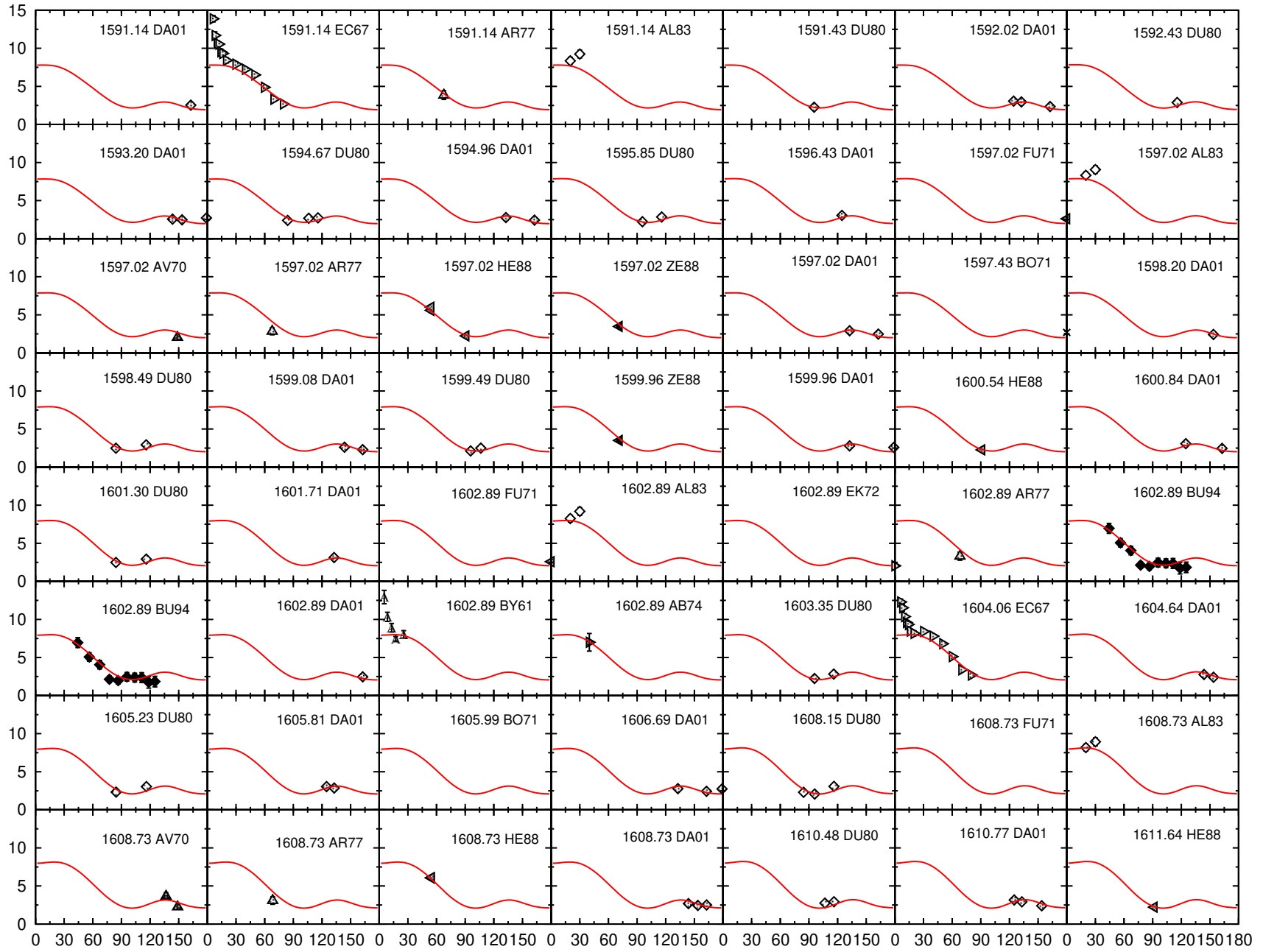


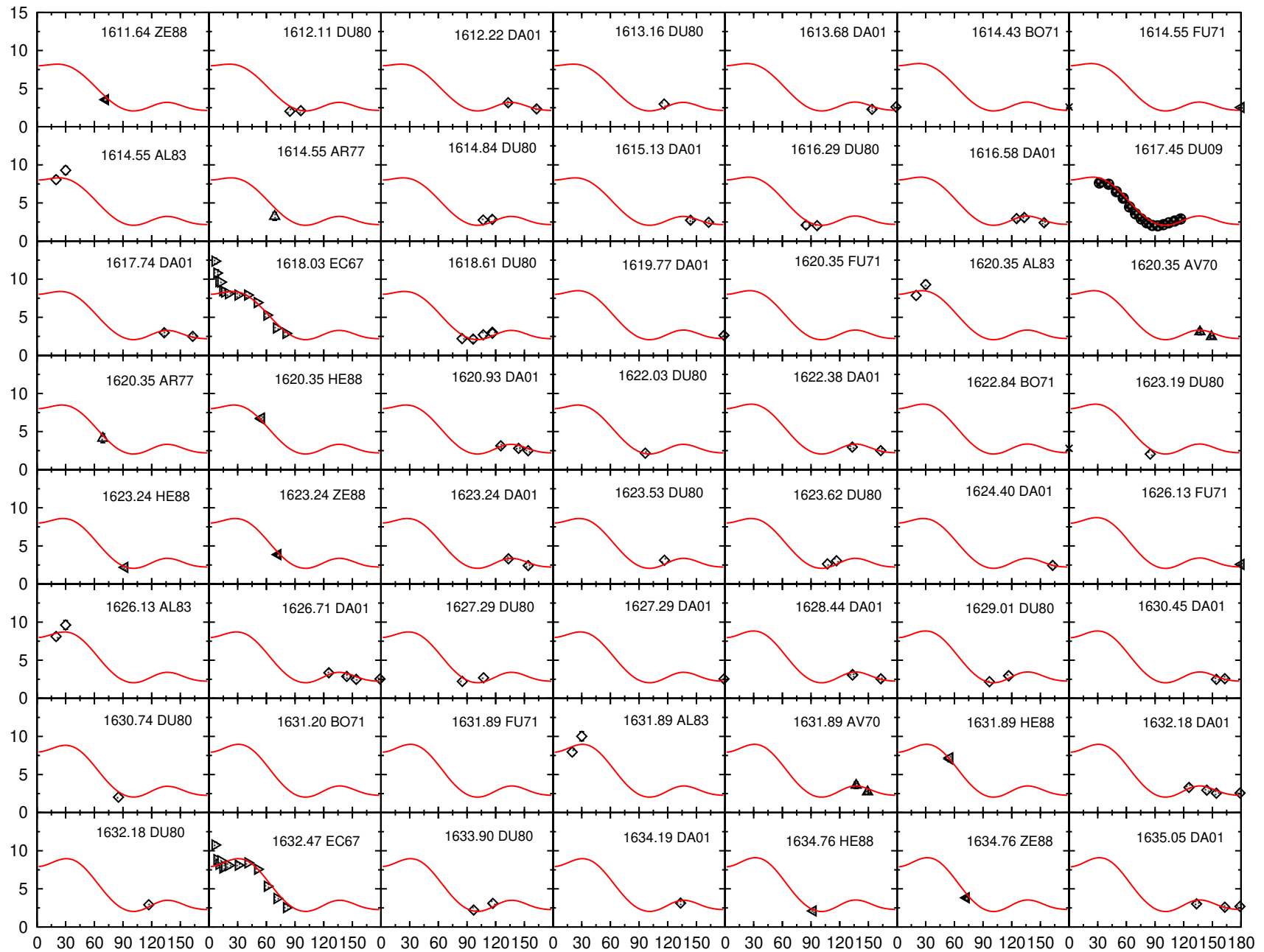


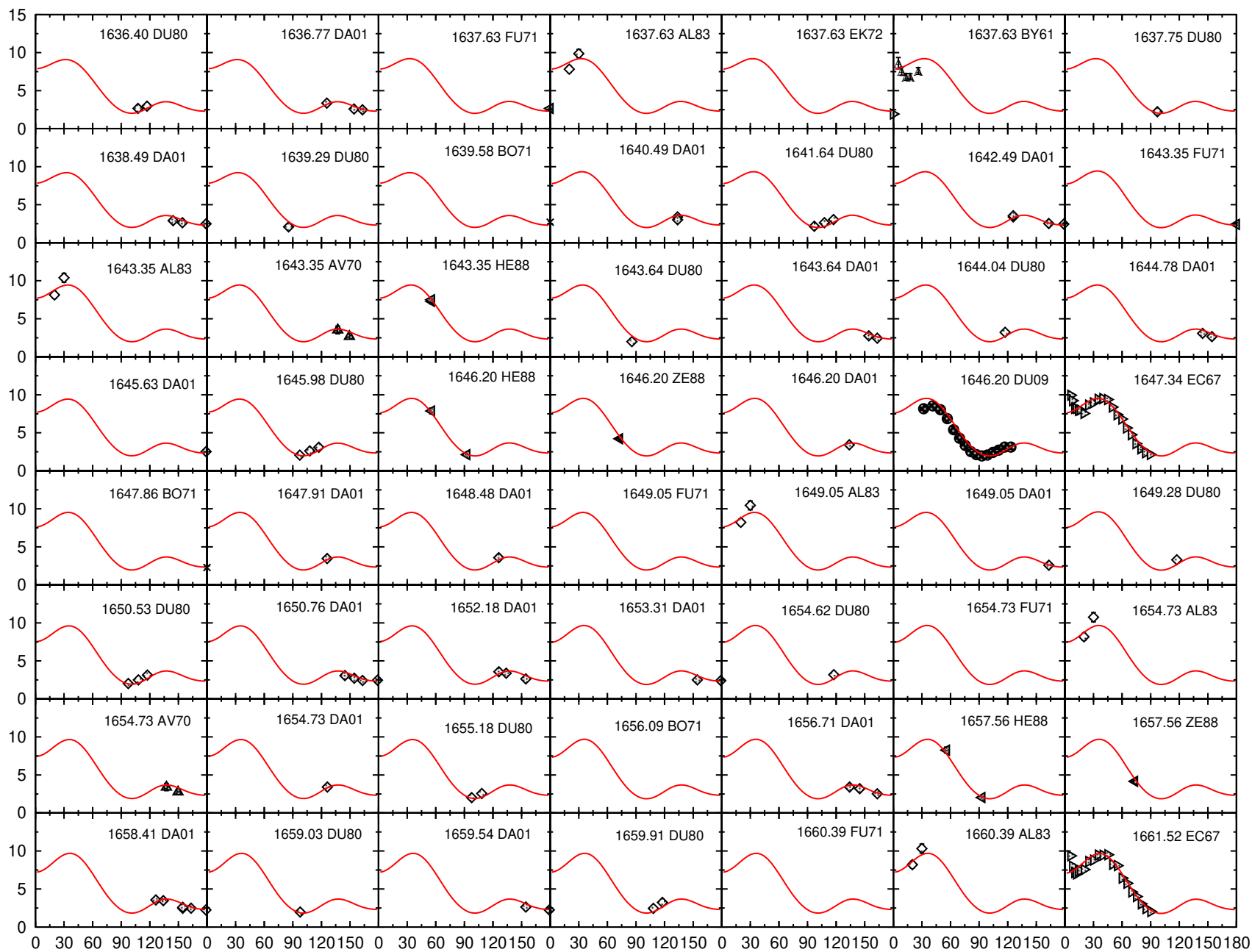


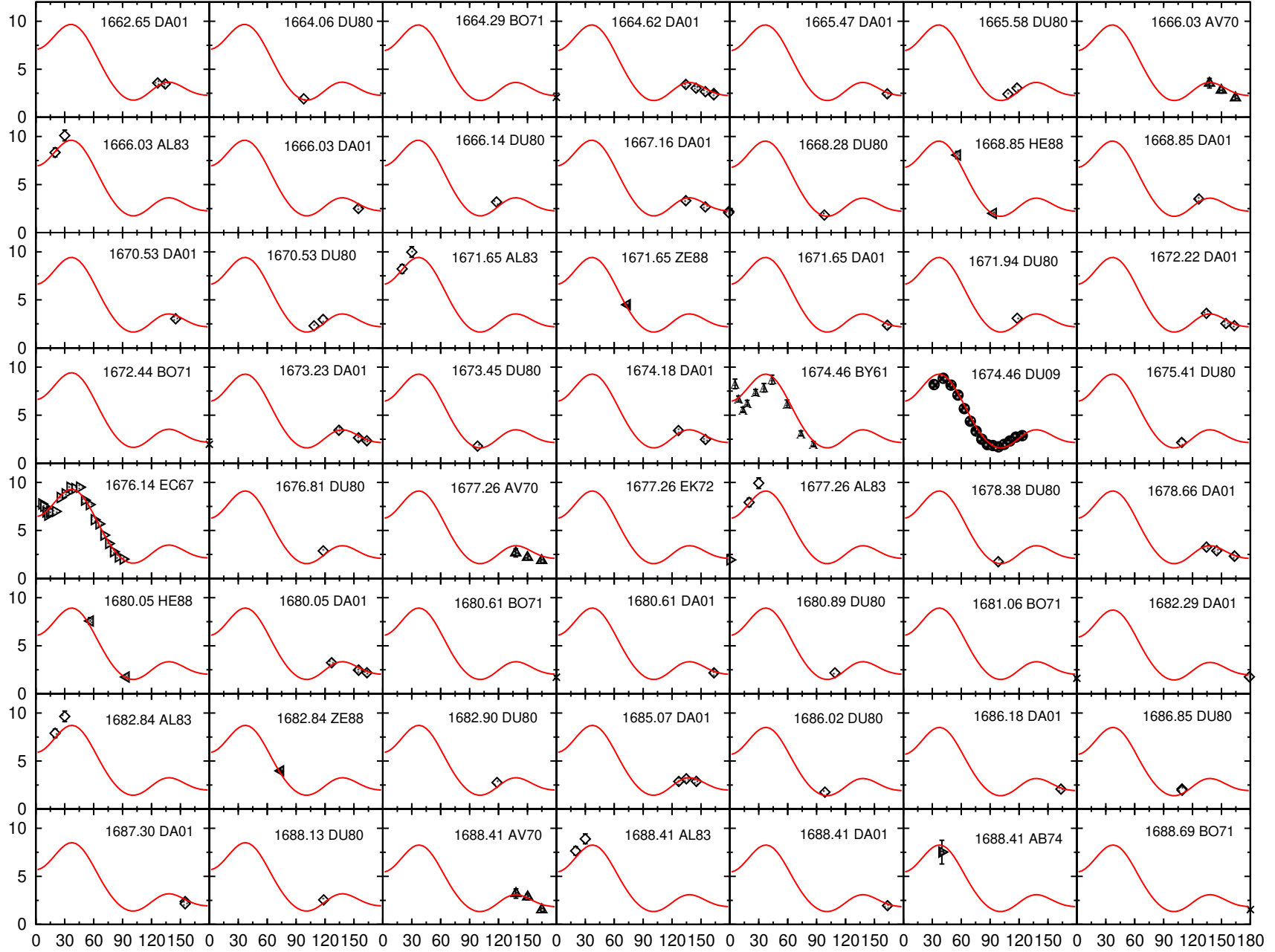


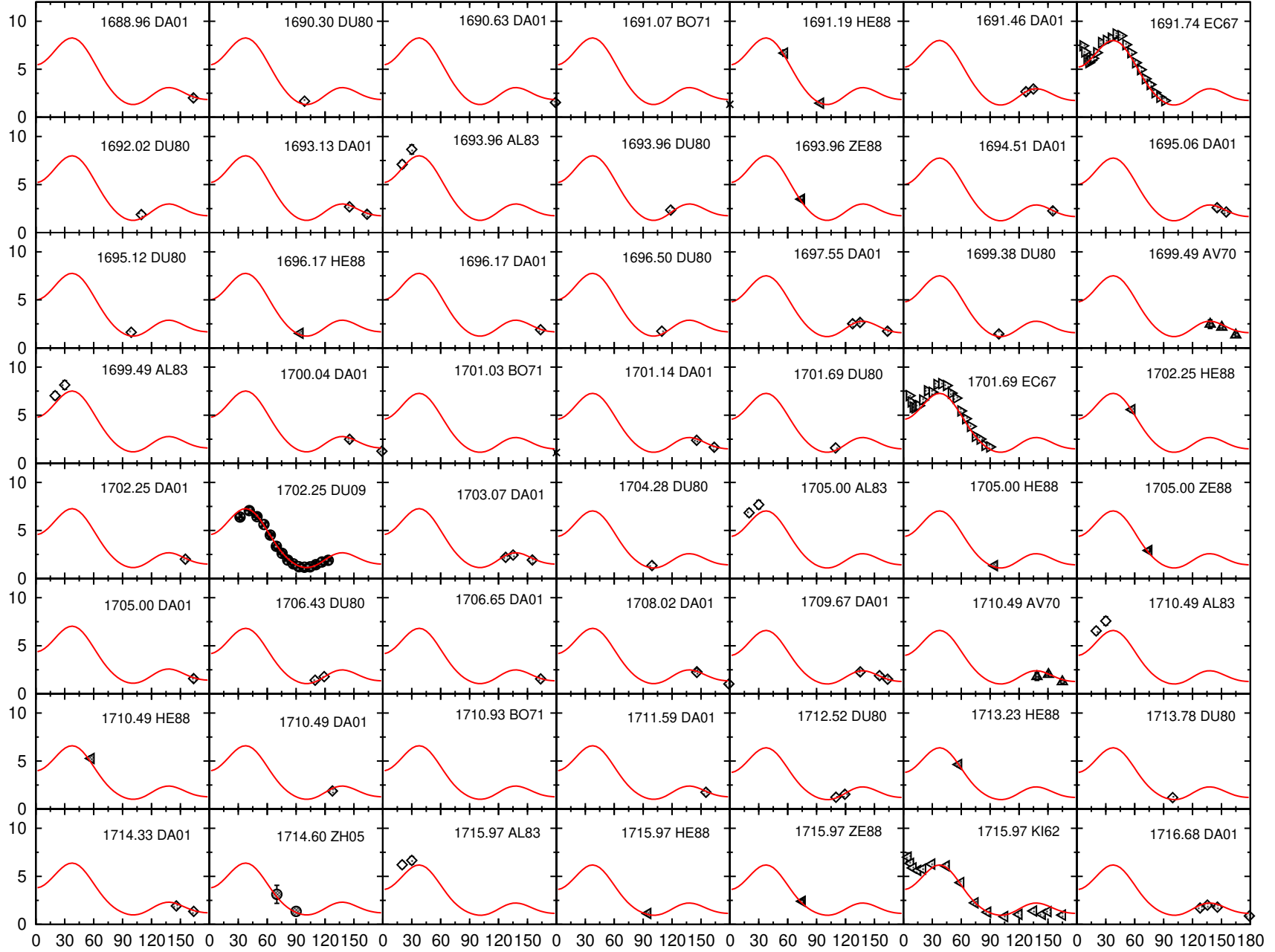


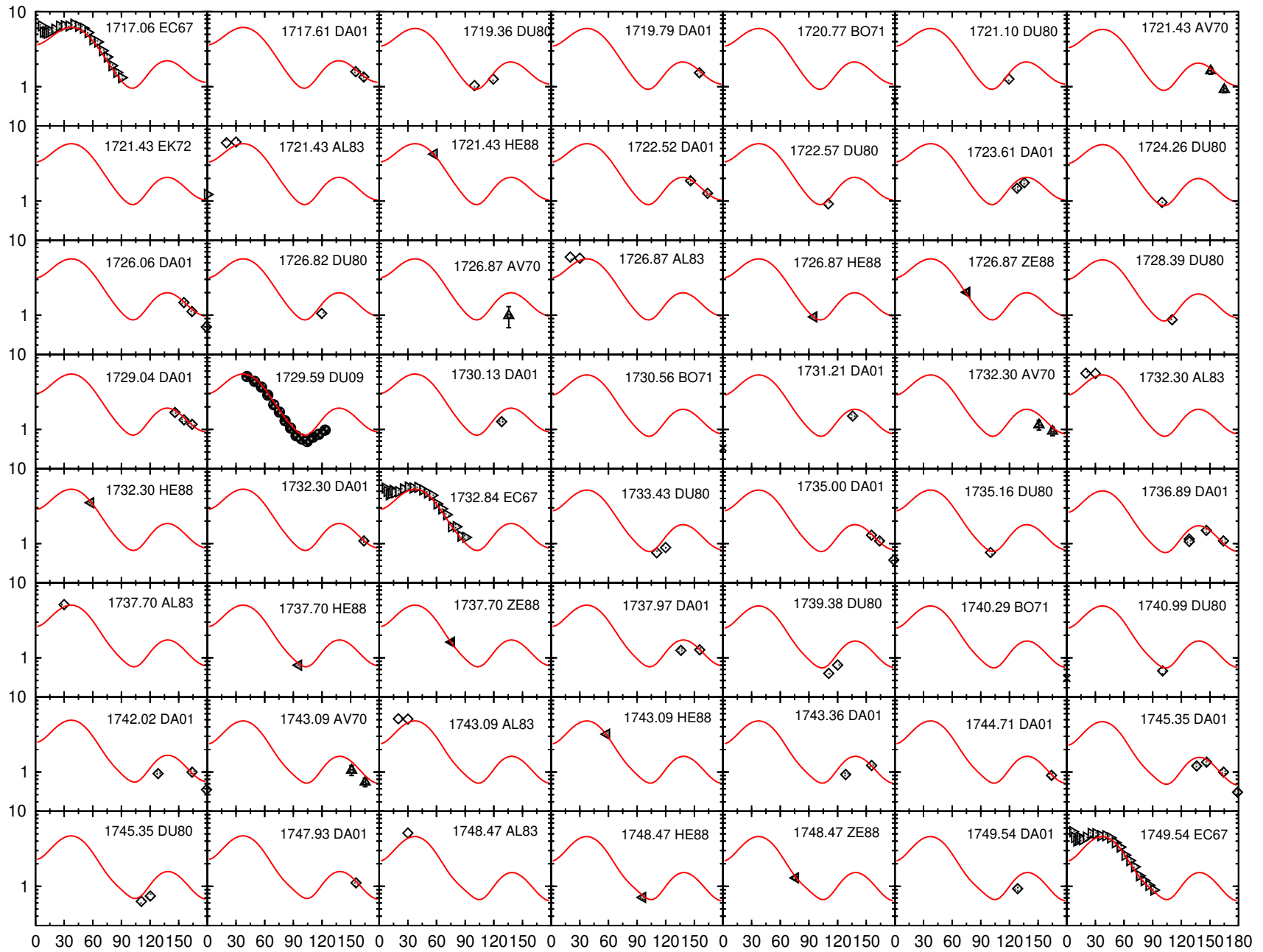


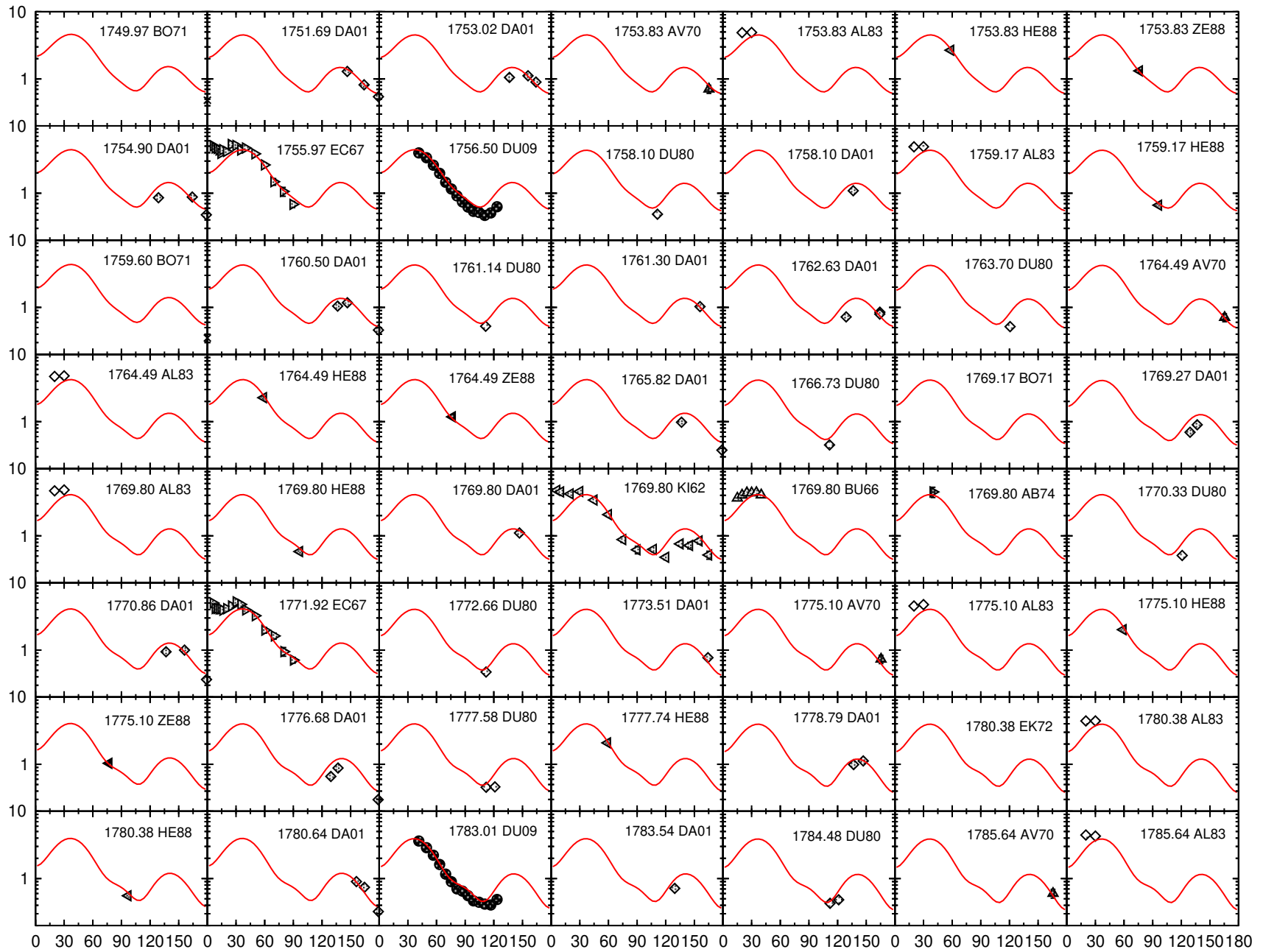


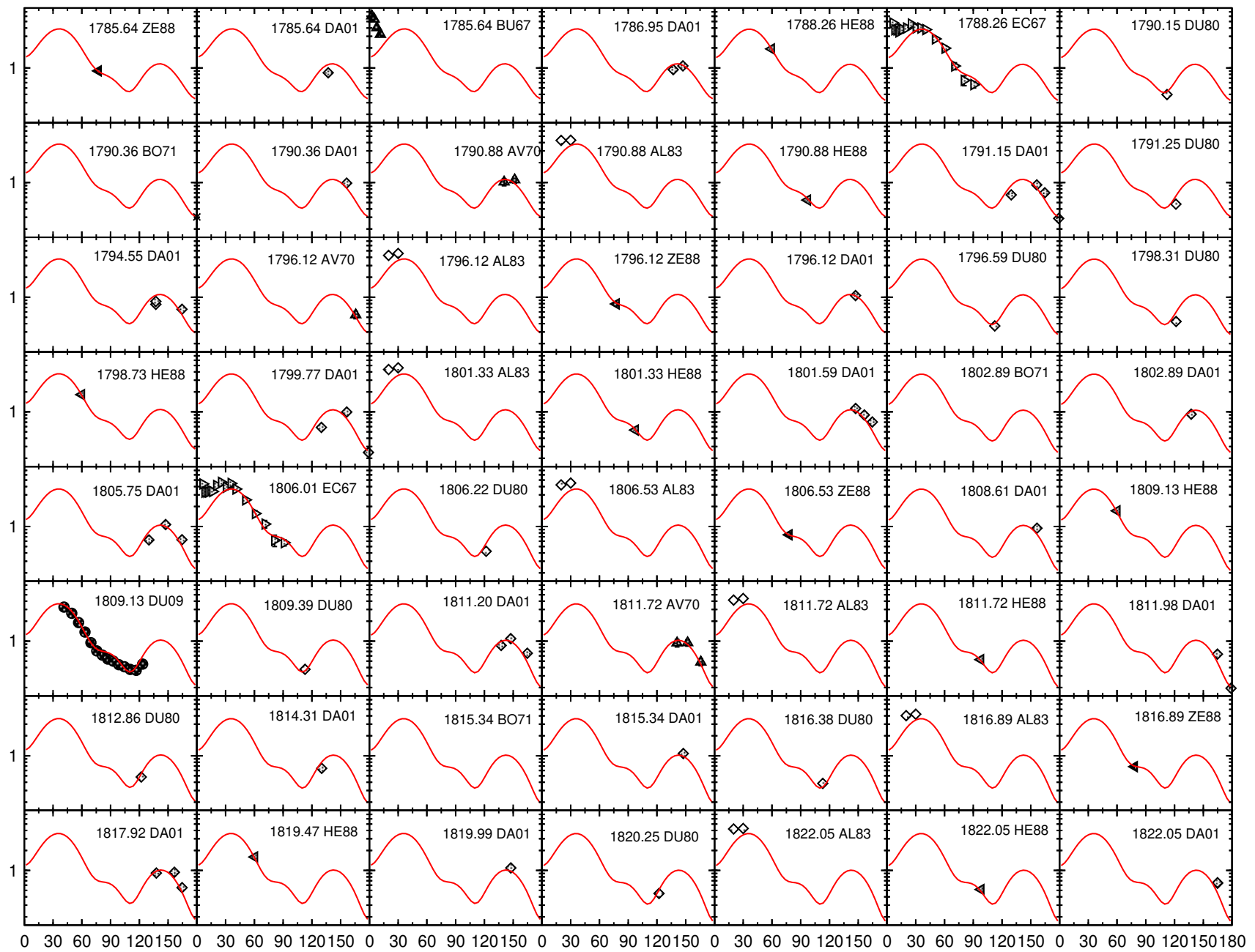


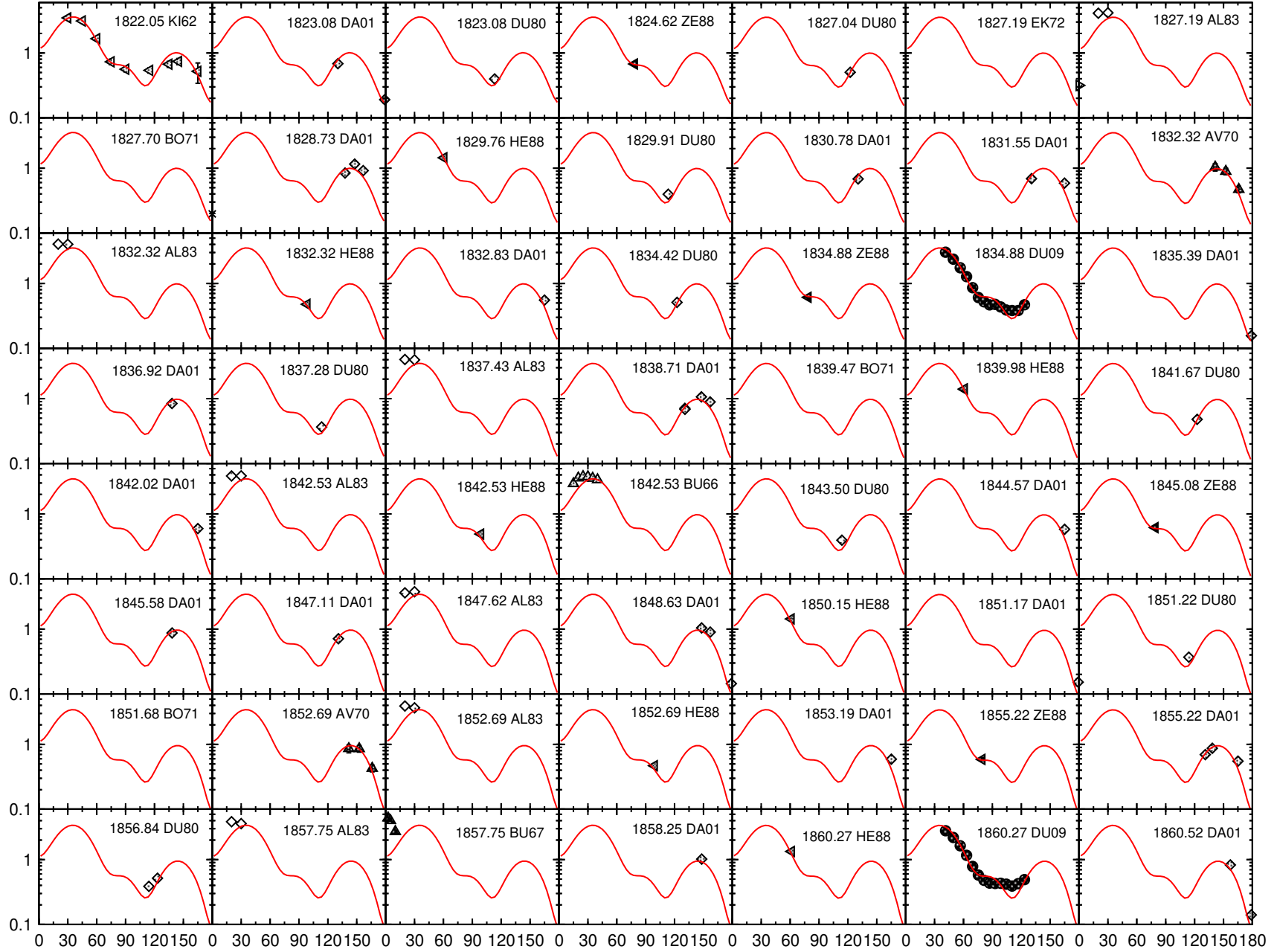


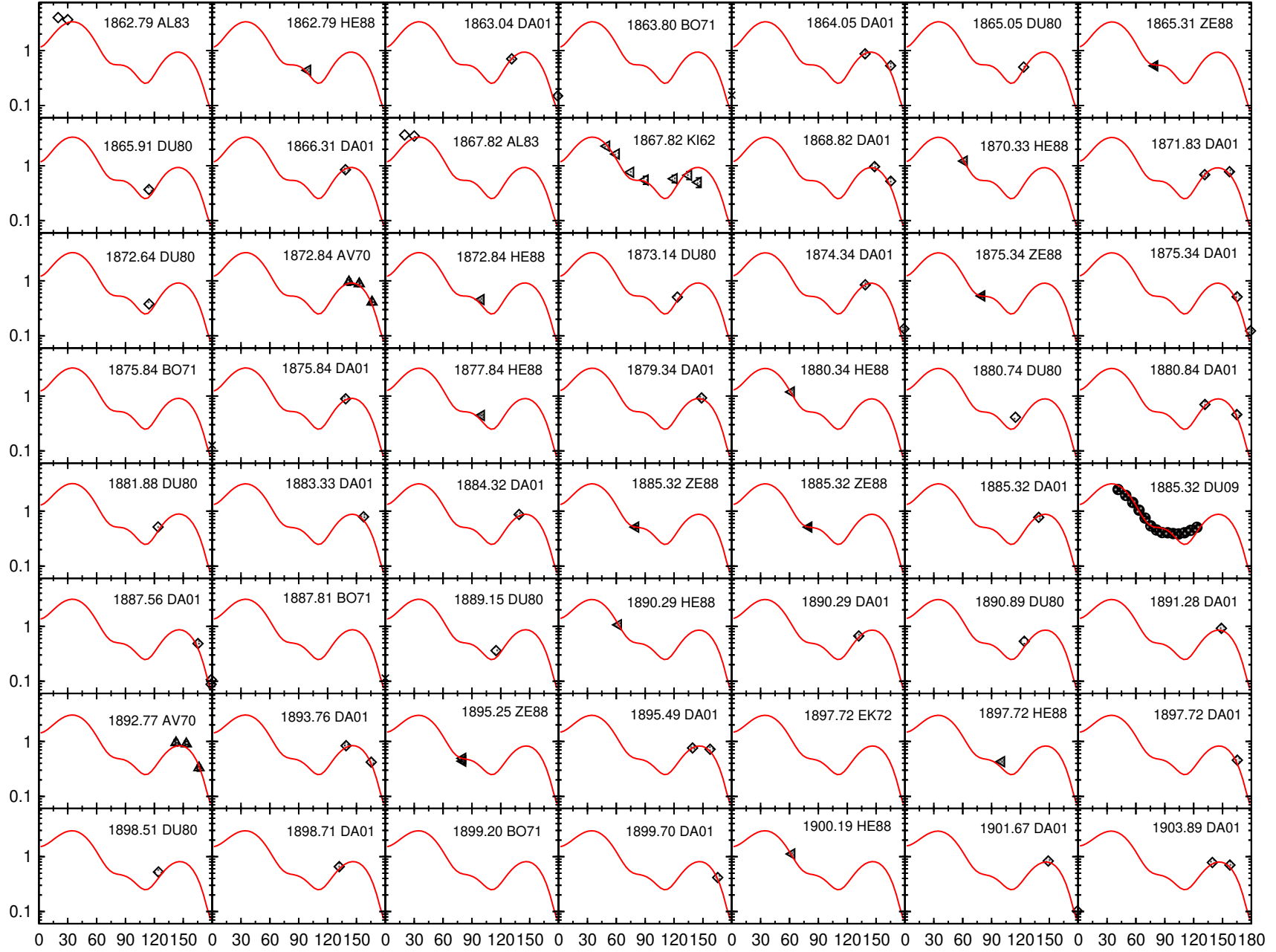


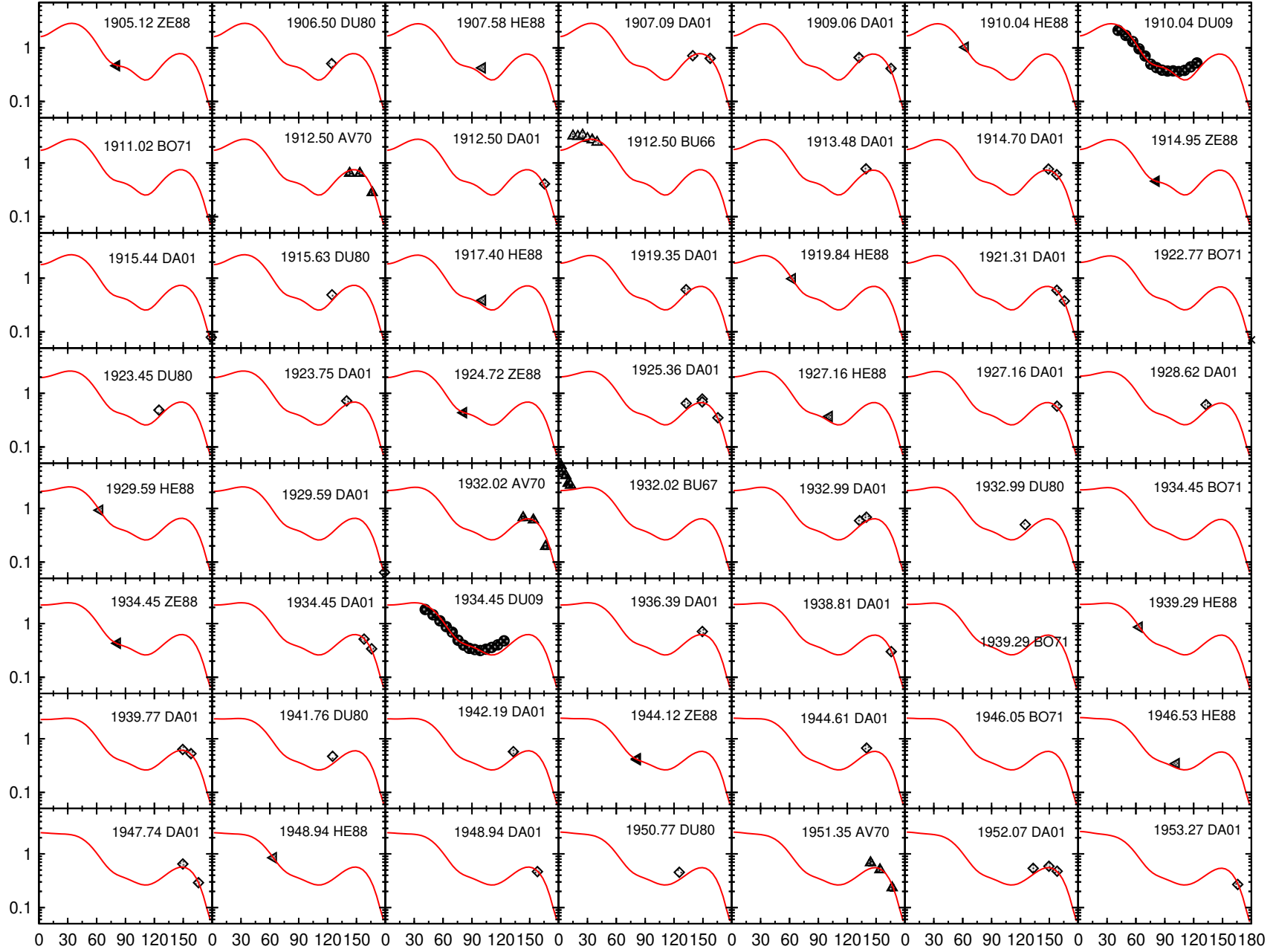


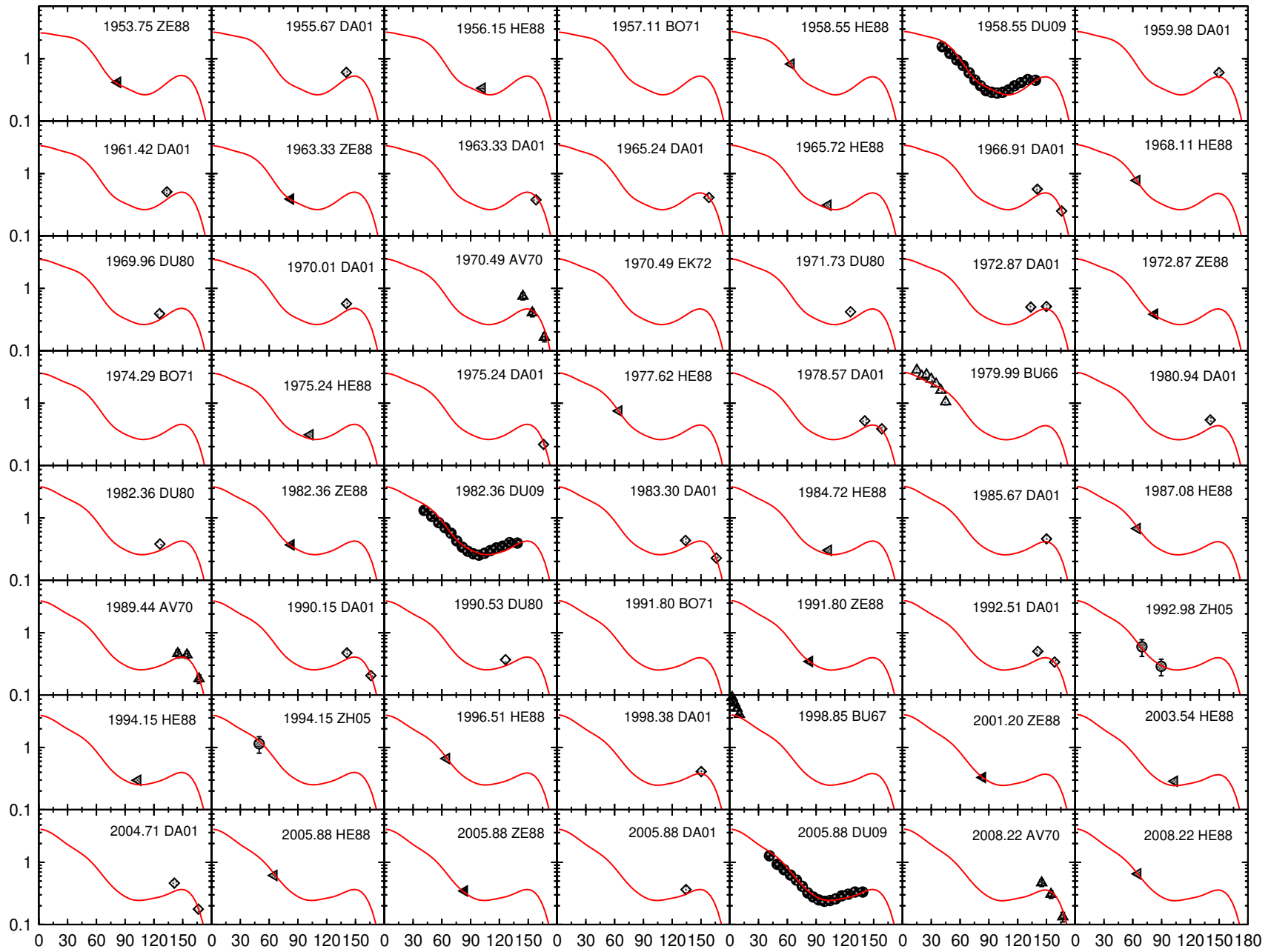


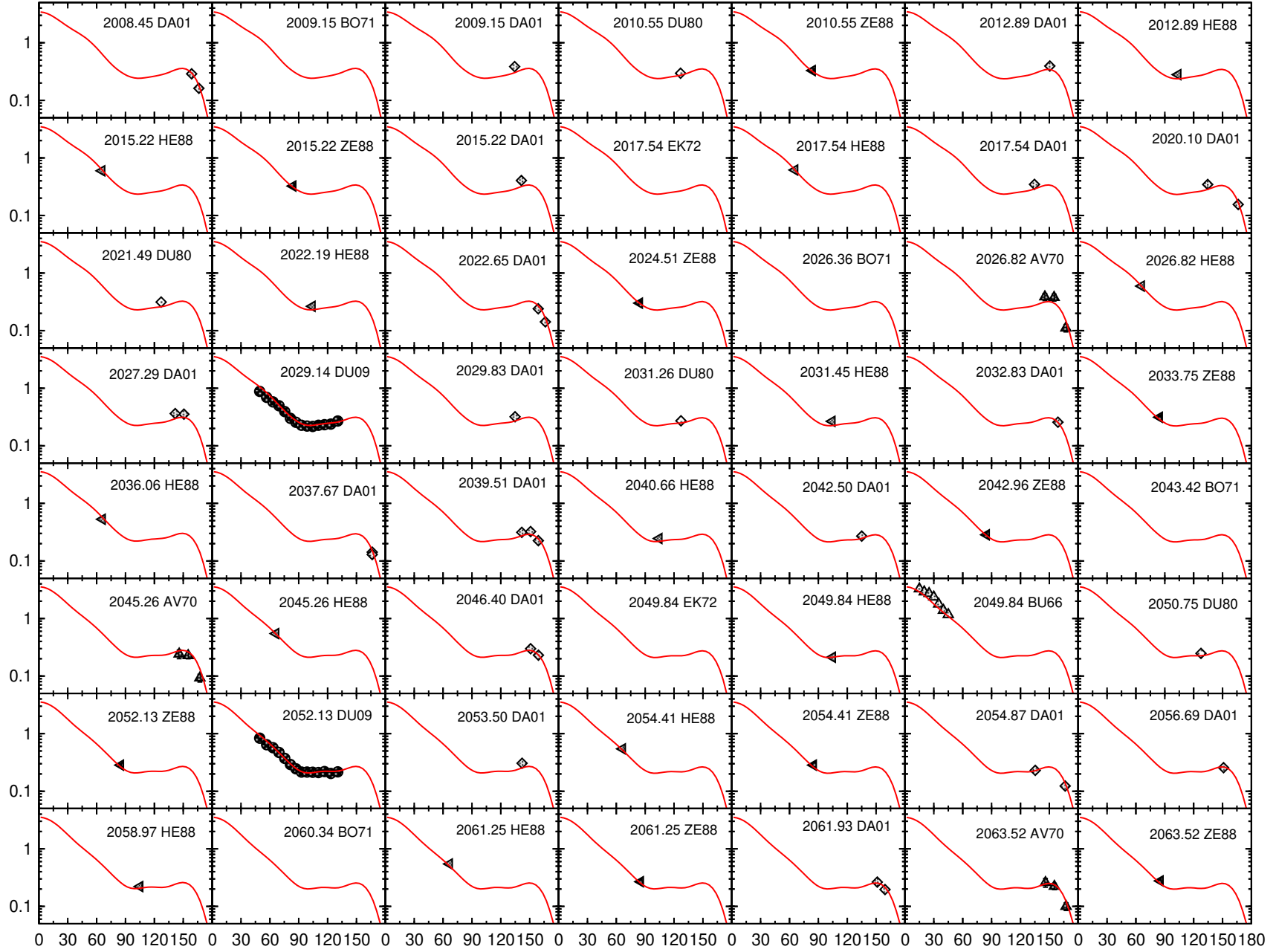


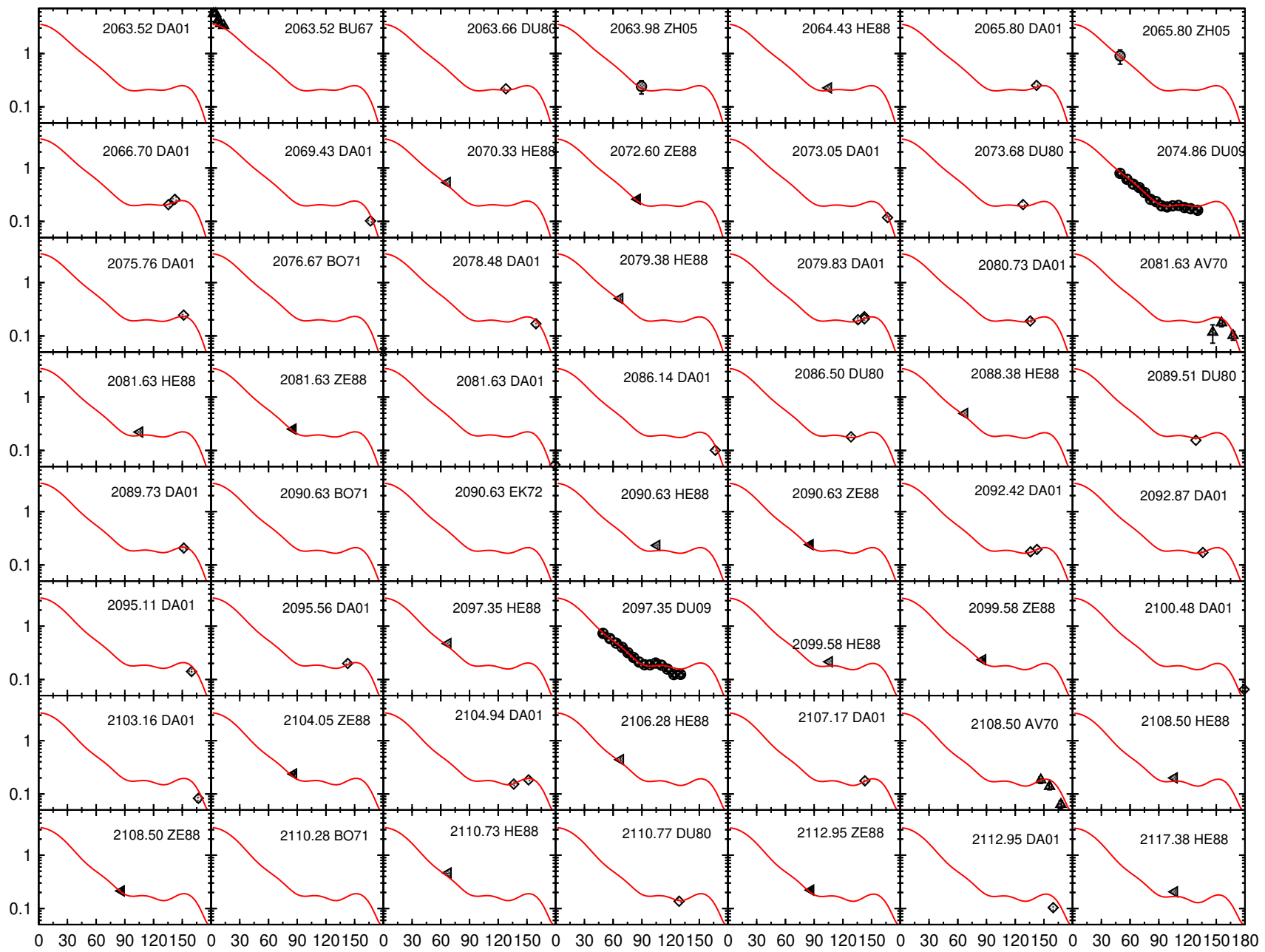


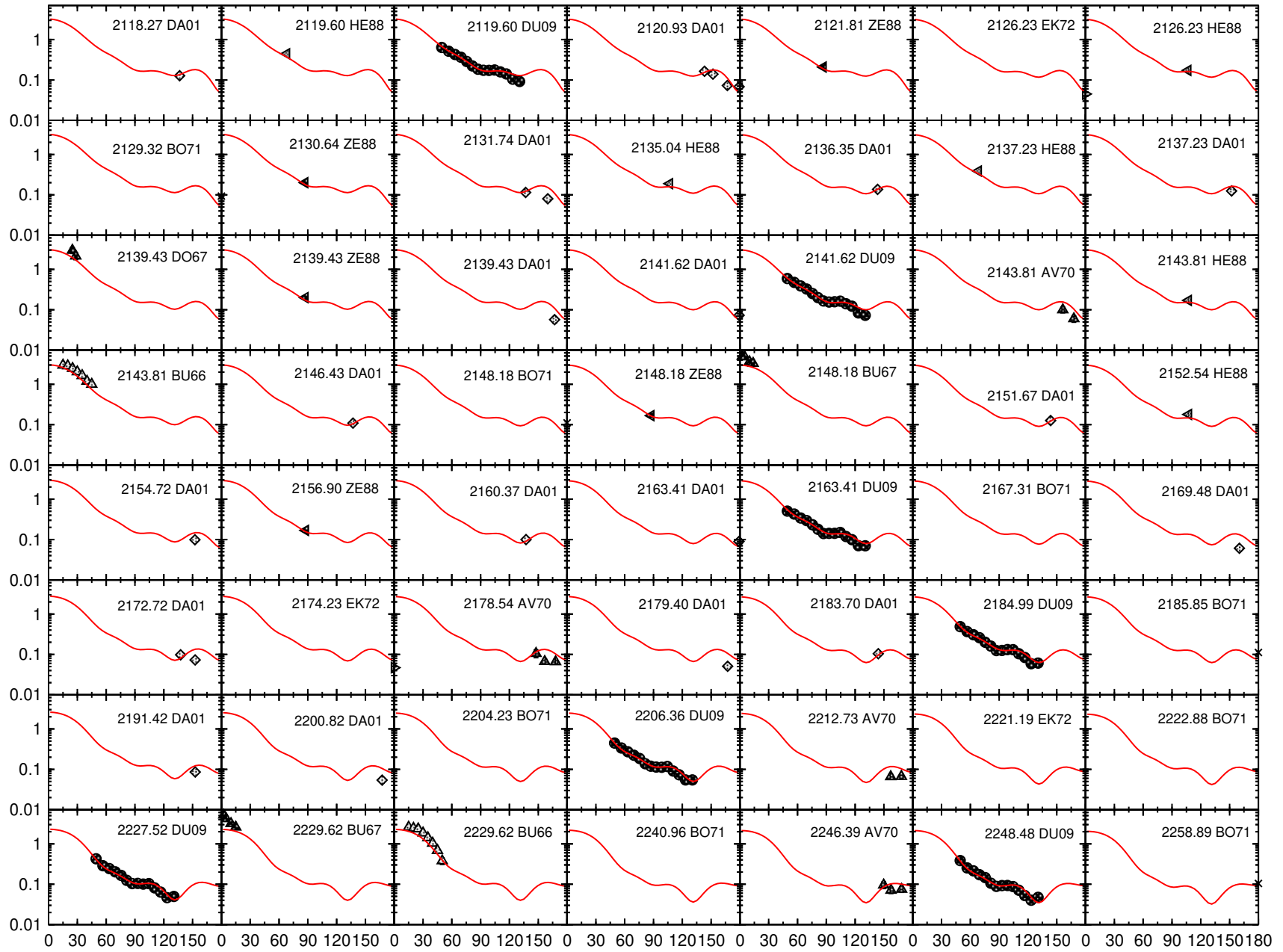


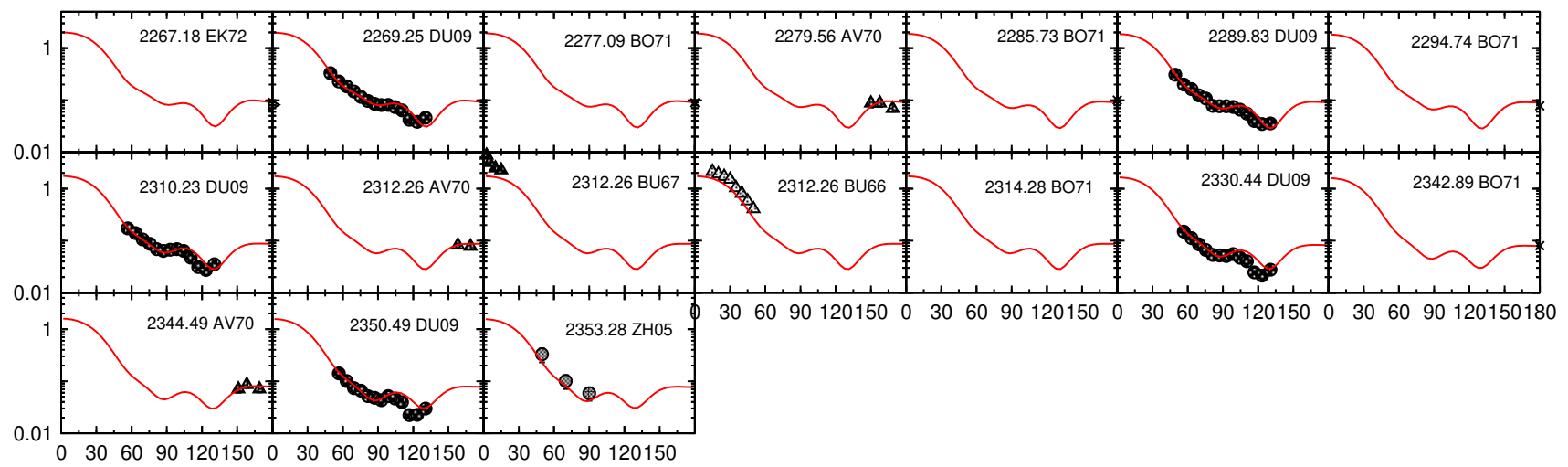


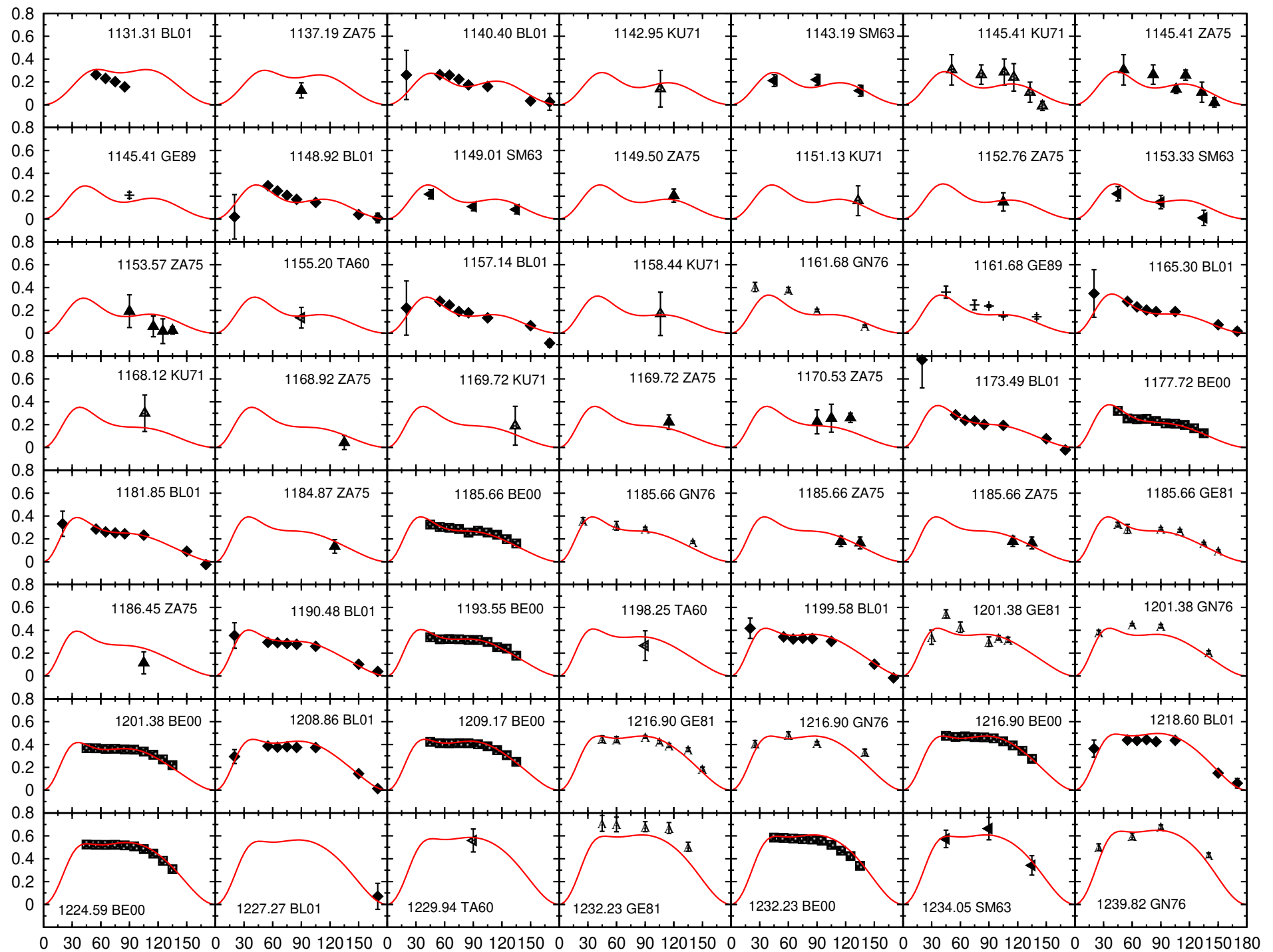


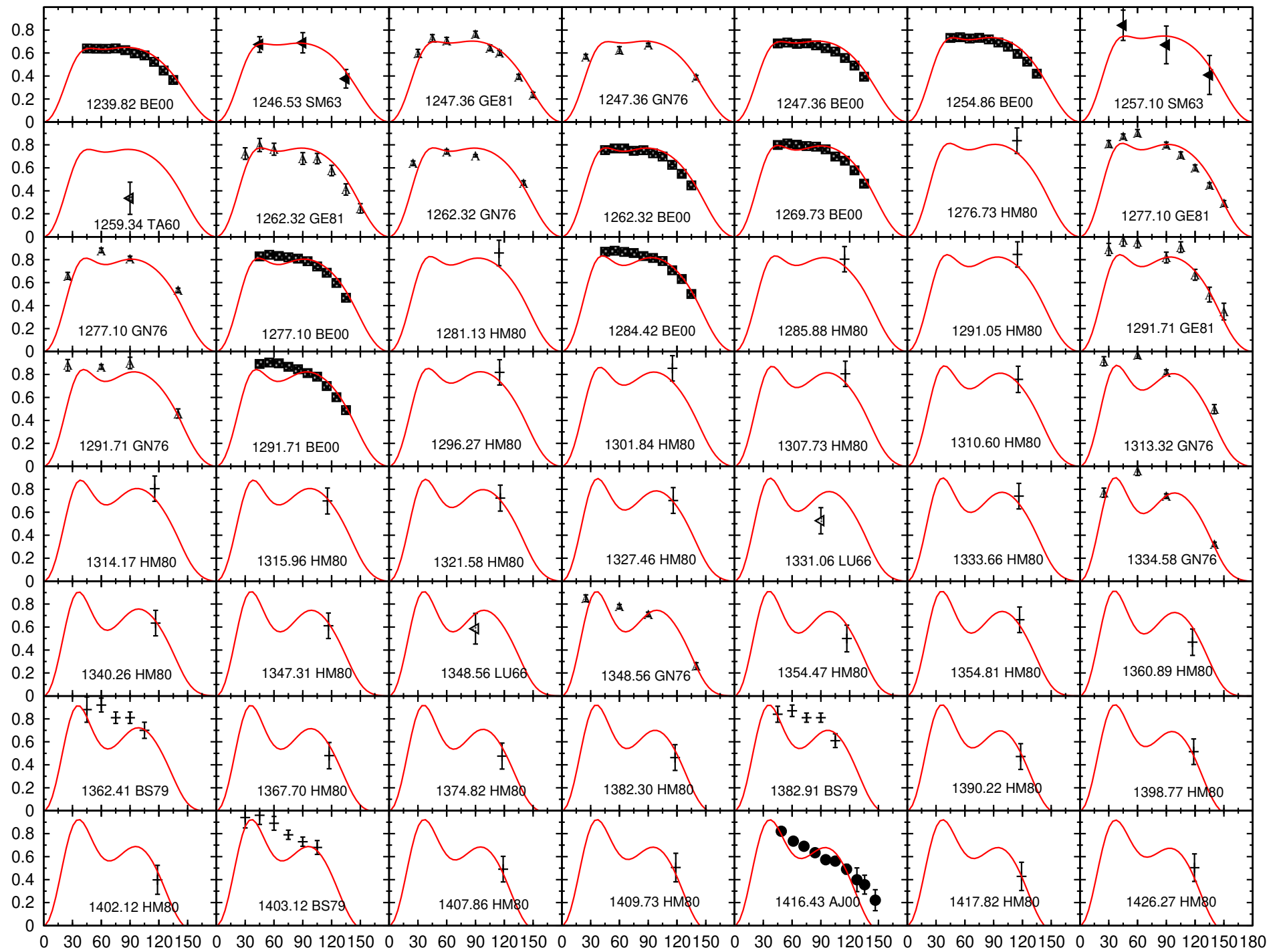


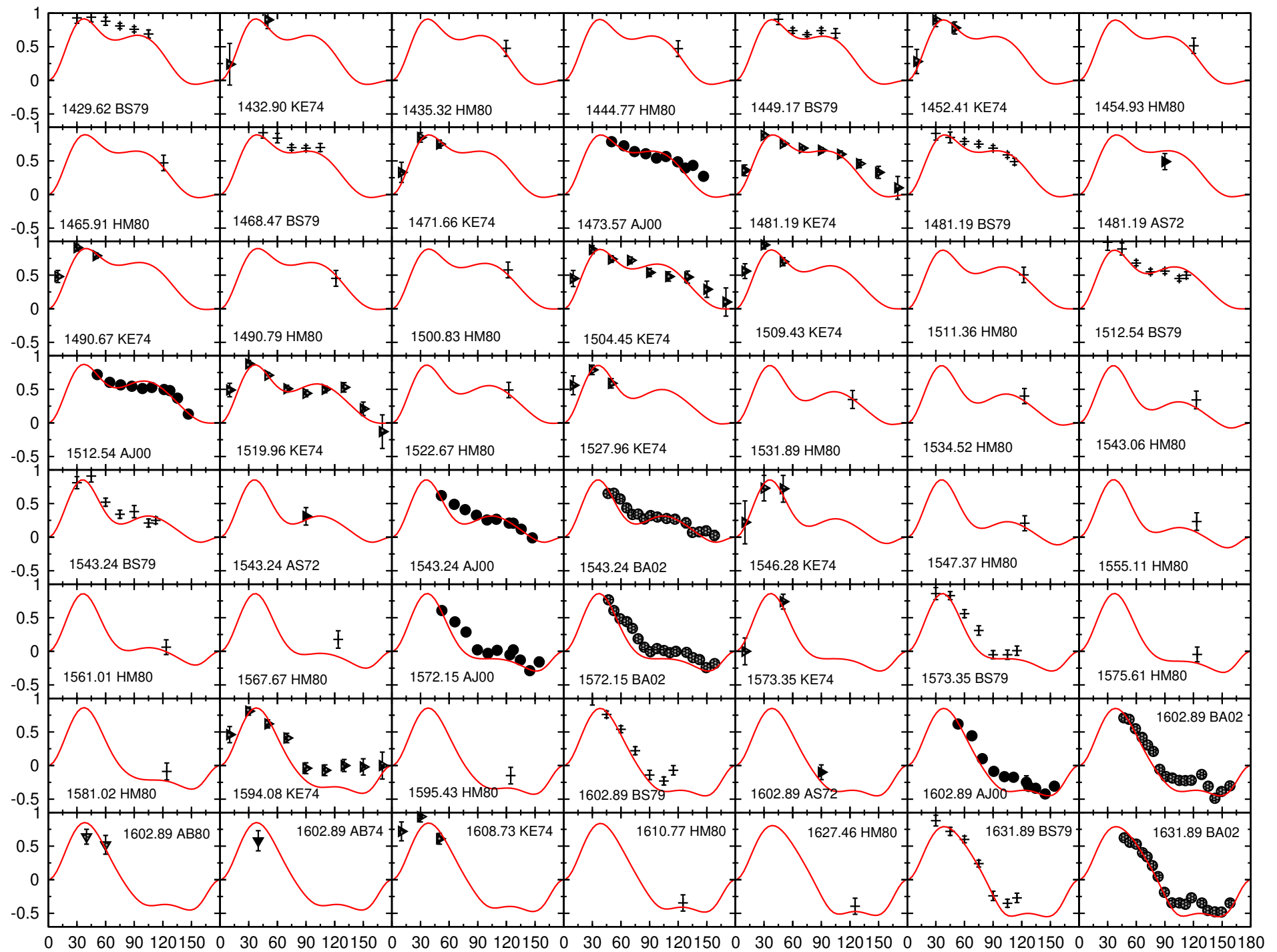


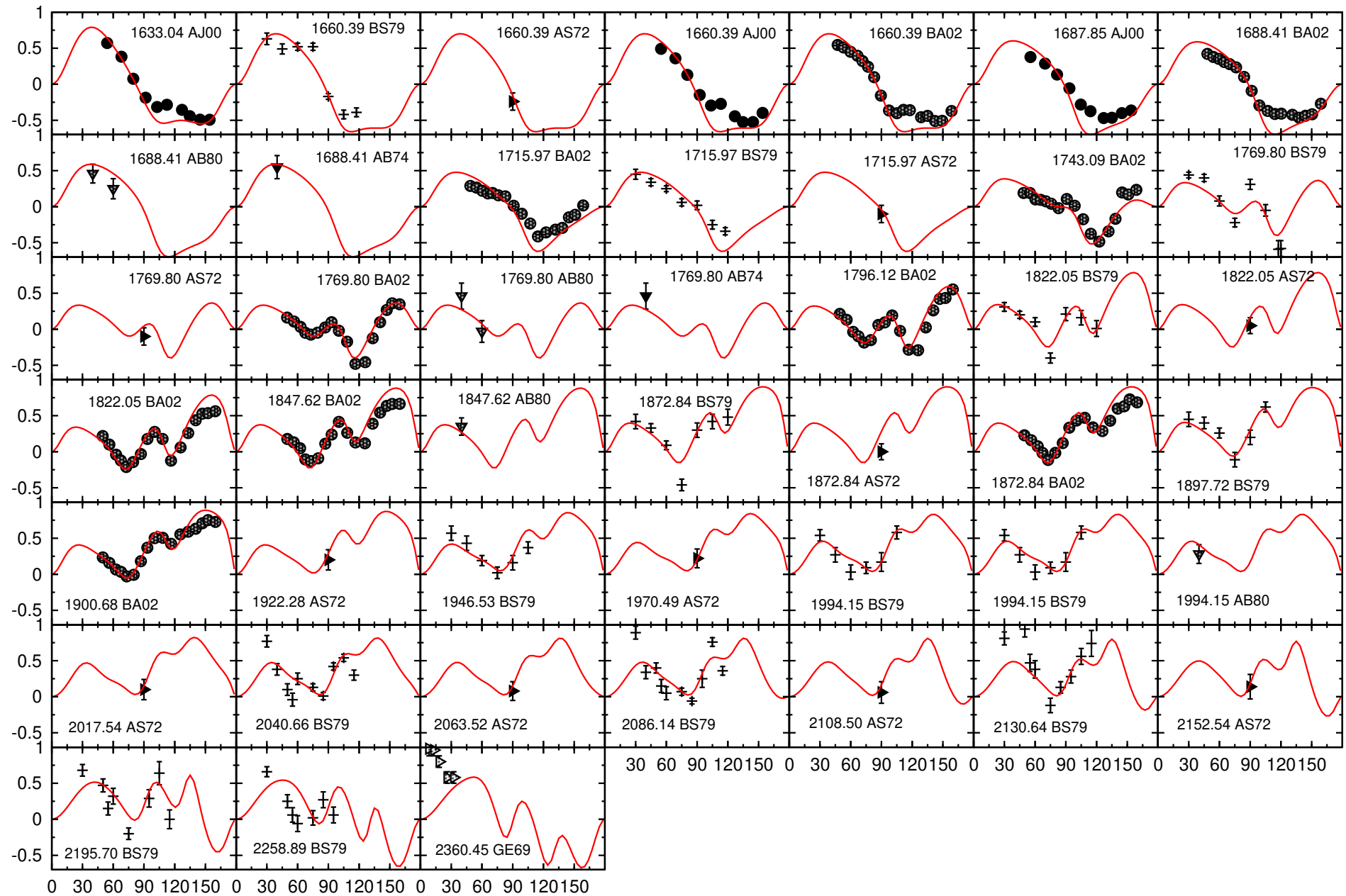












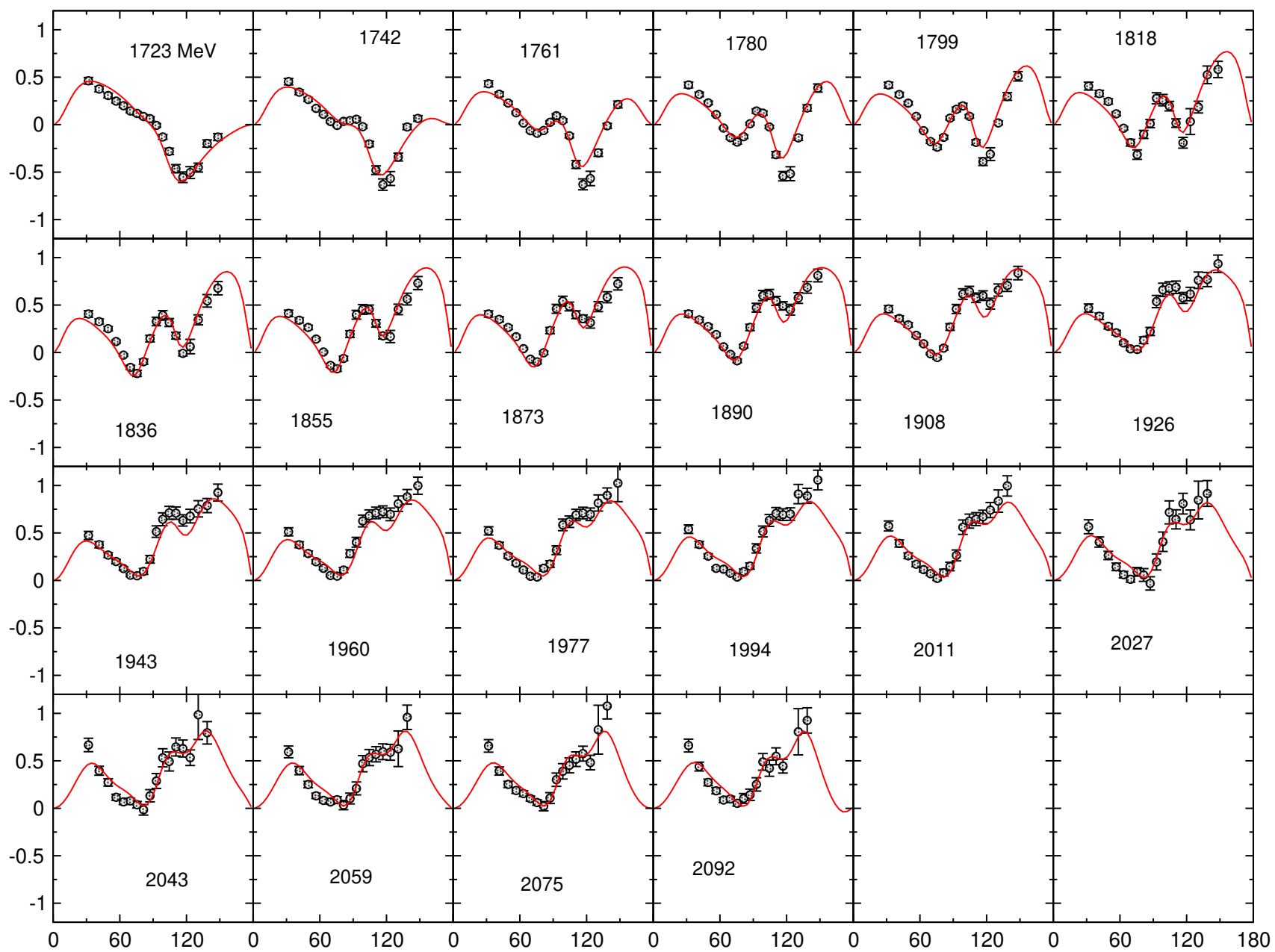
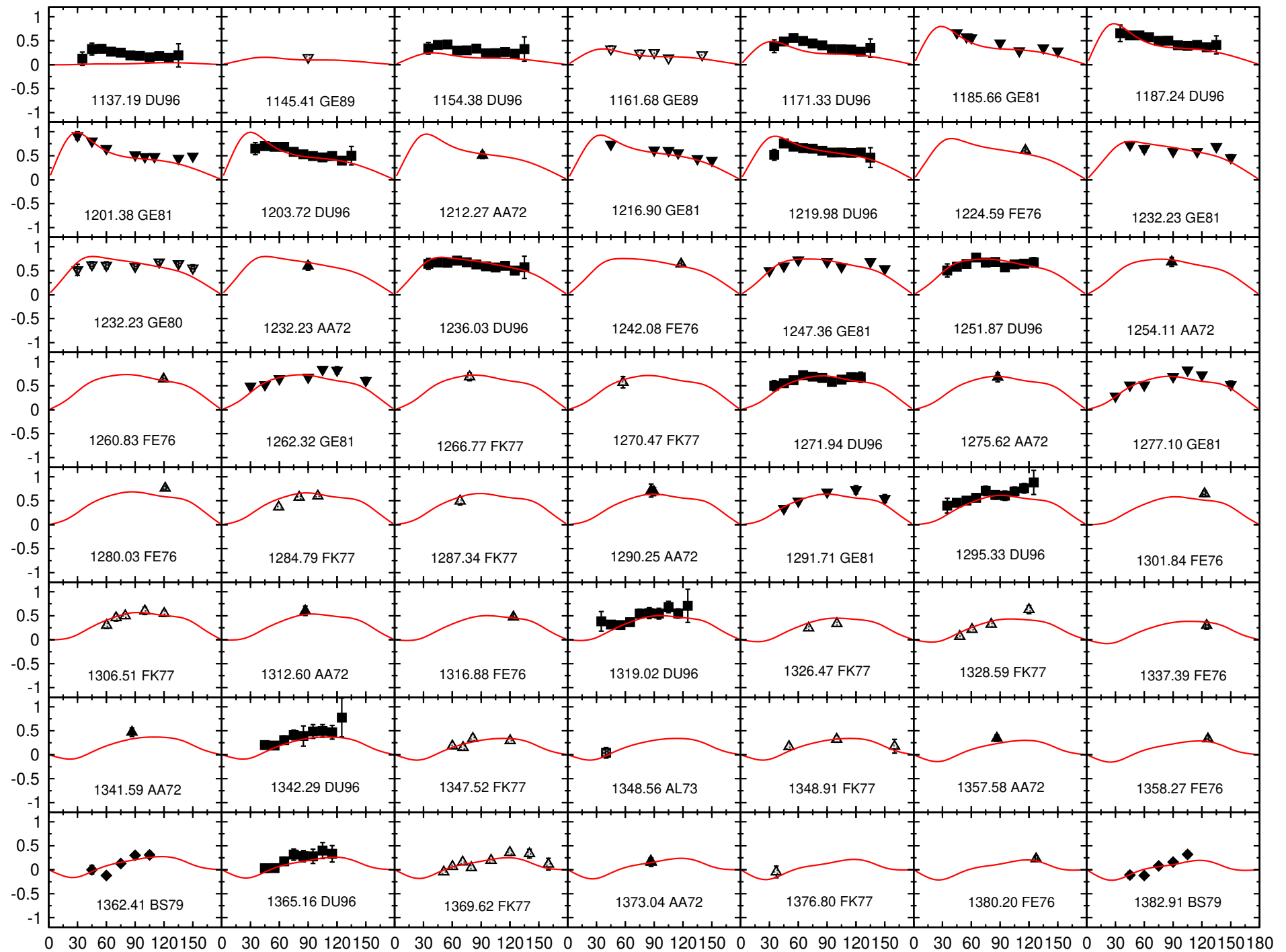
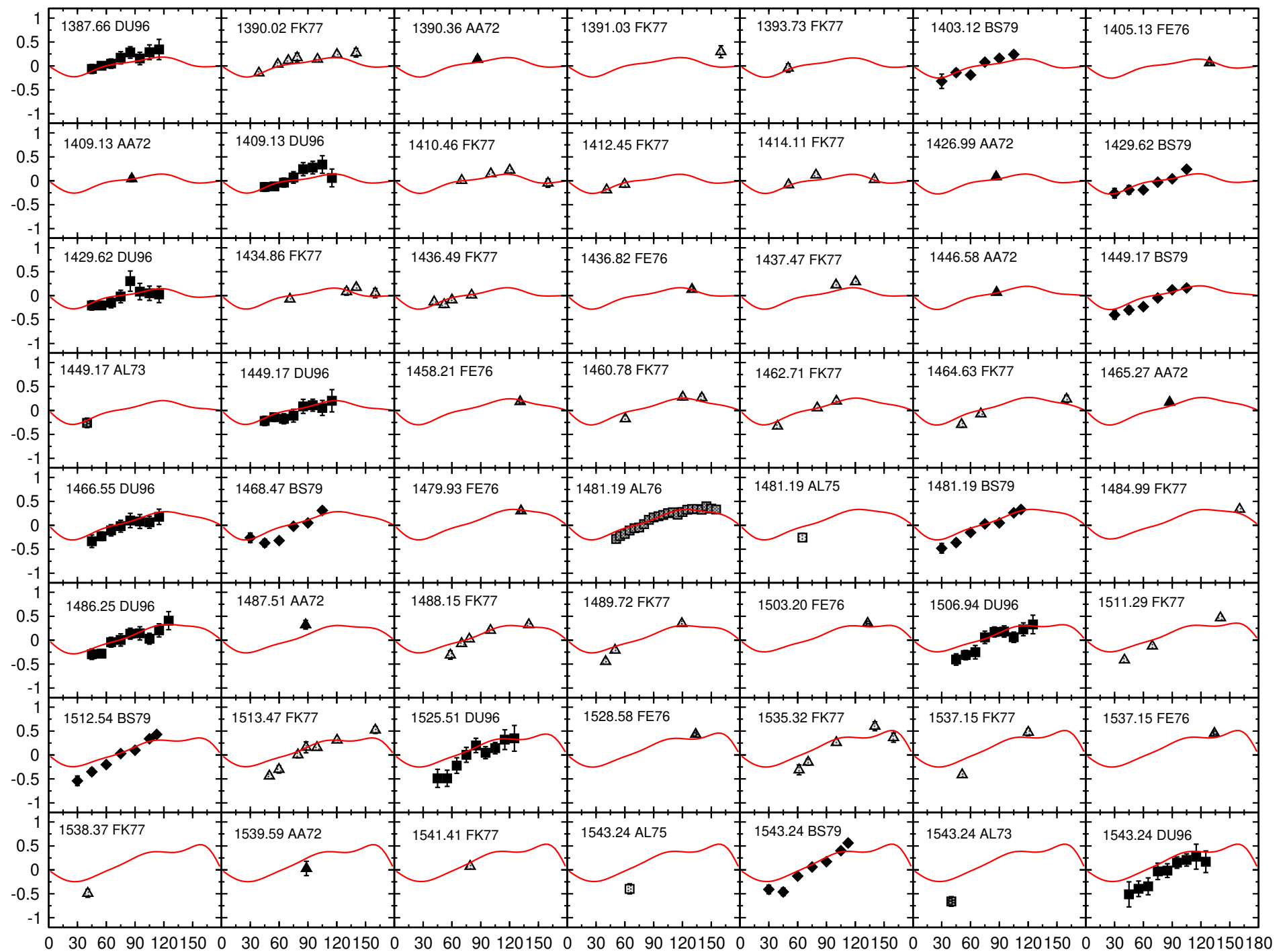
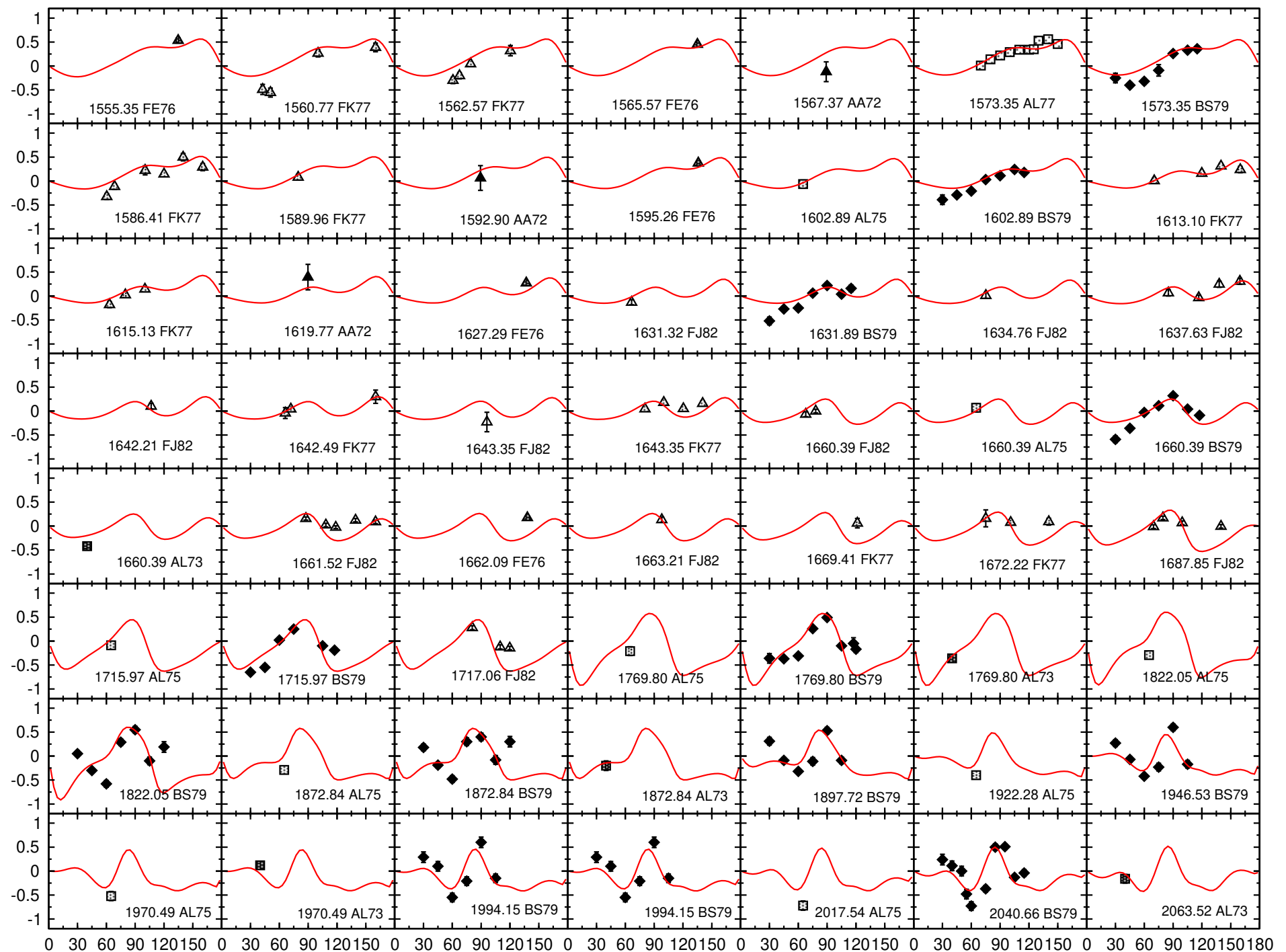
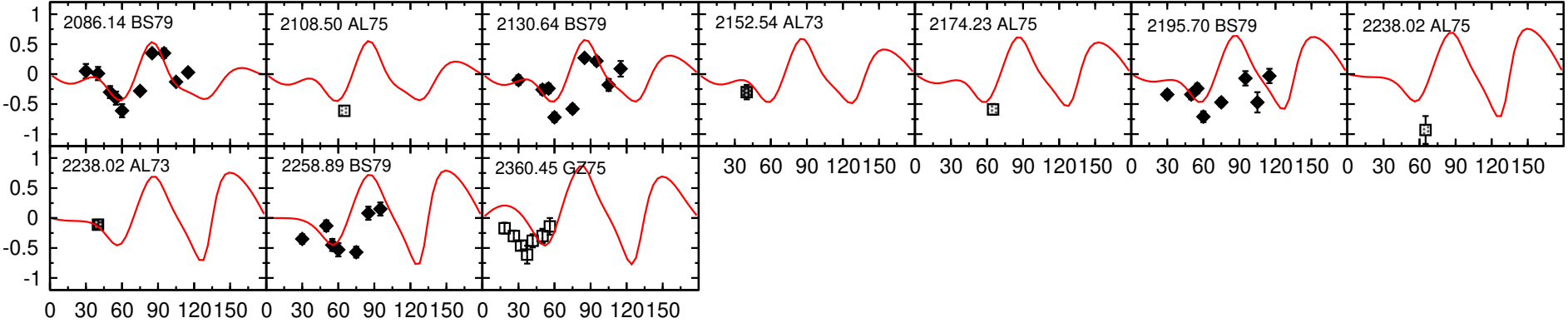


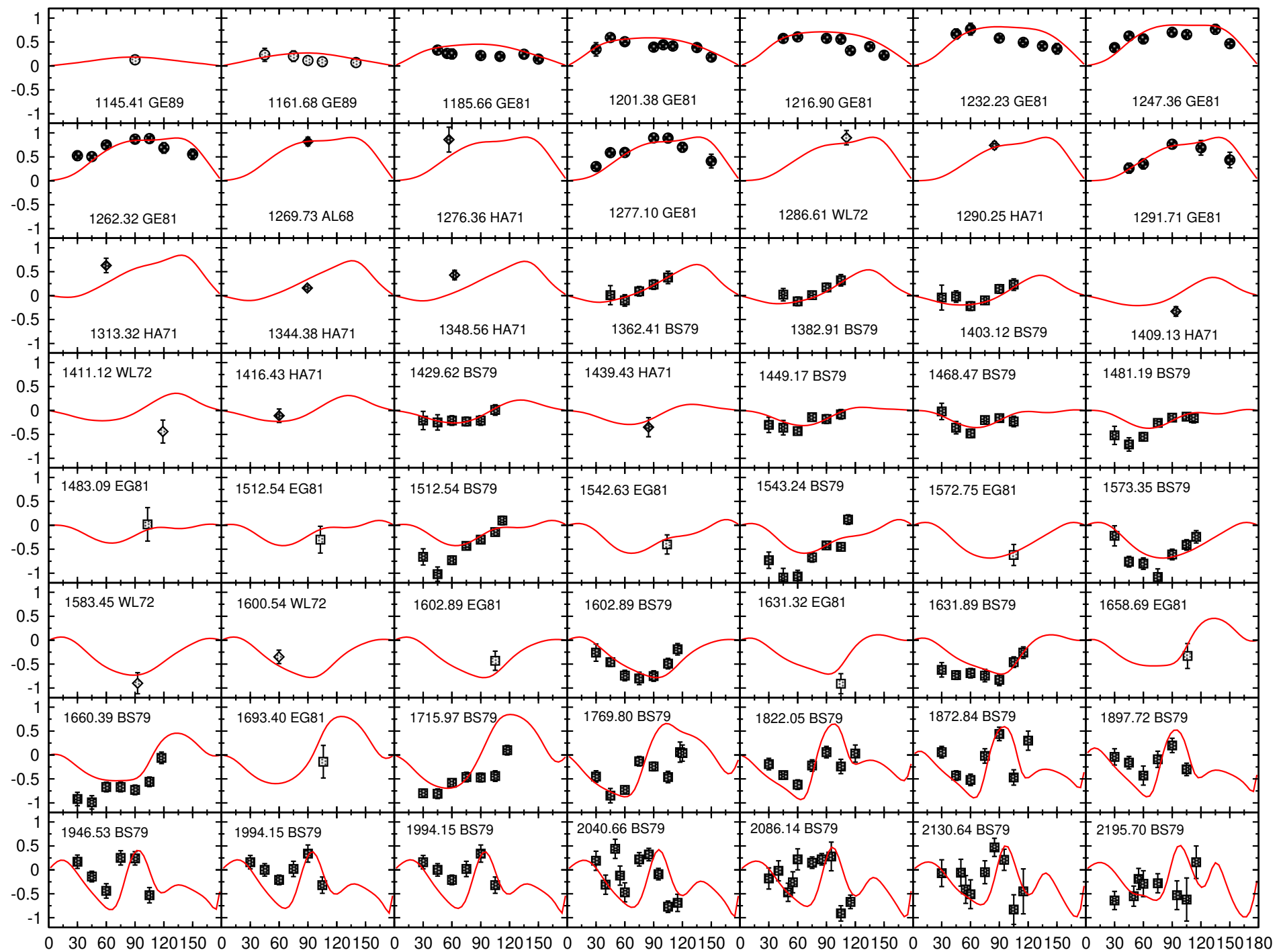
Figure 1: CLAS 2013 (Dugger et al., DU(13))

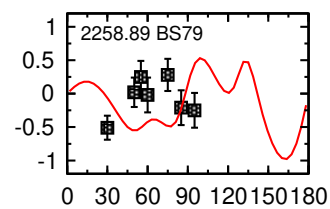


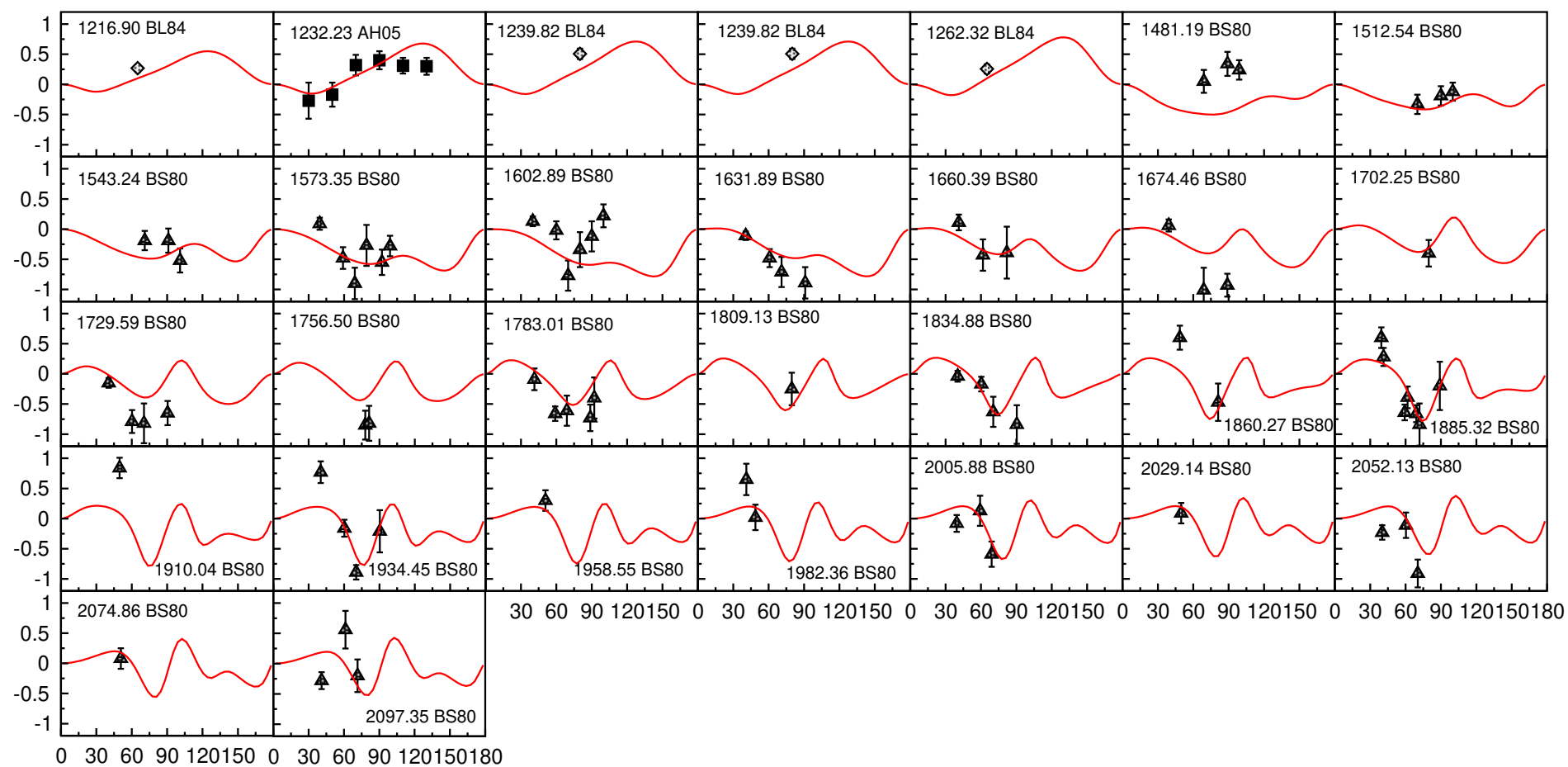


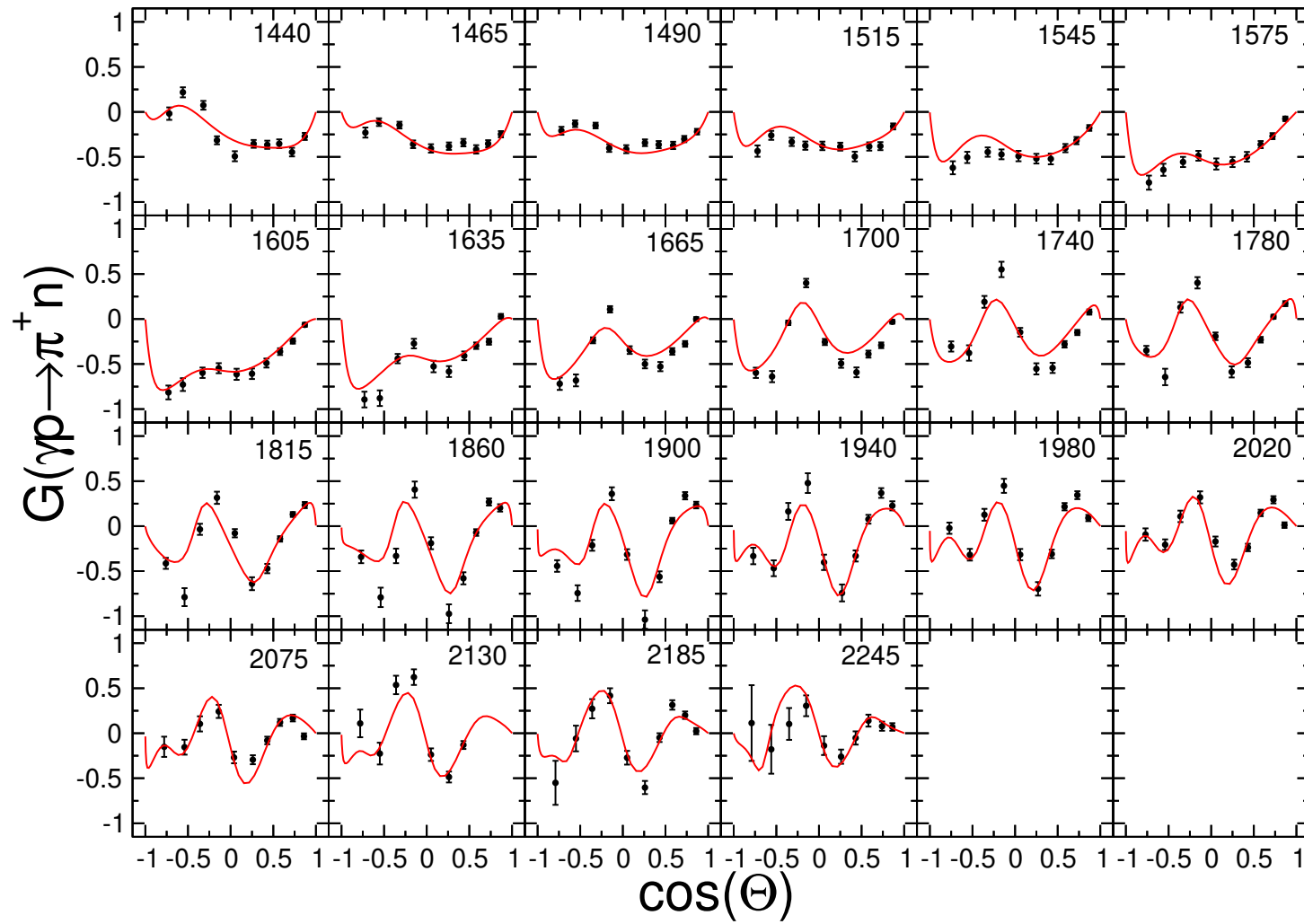


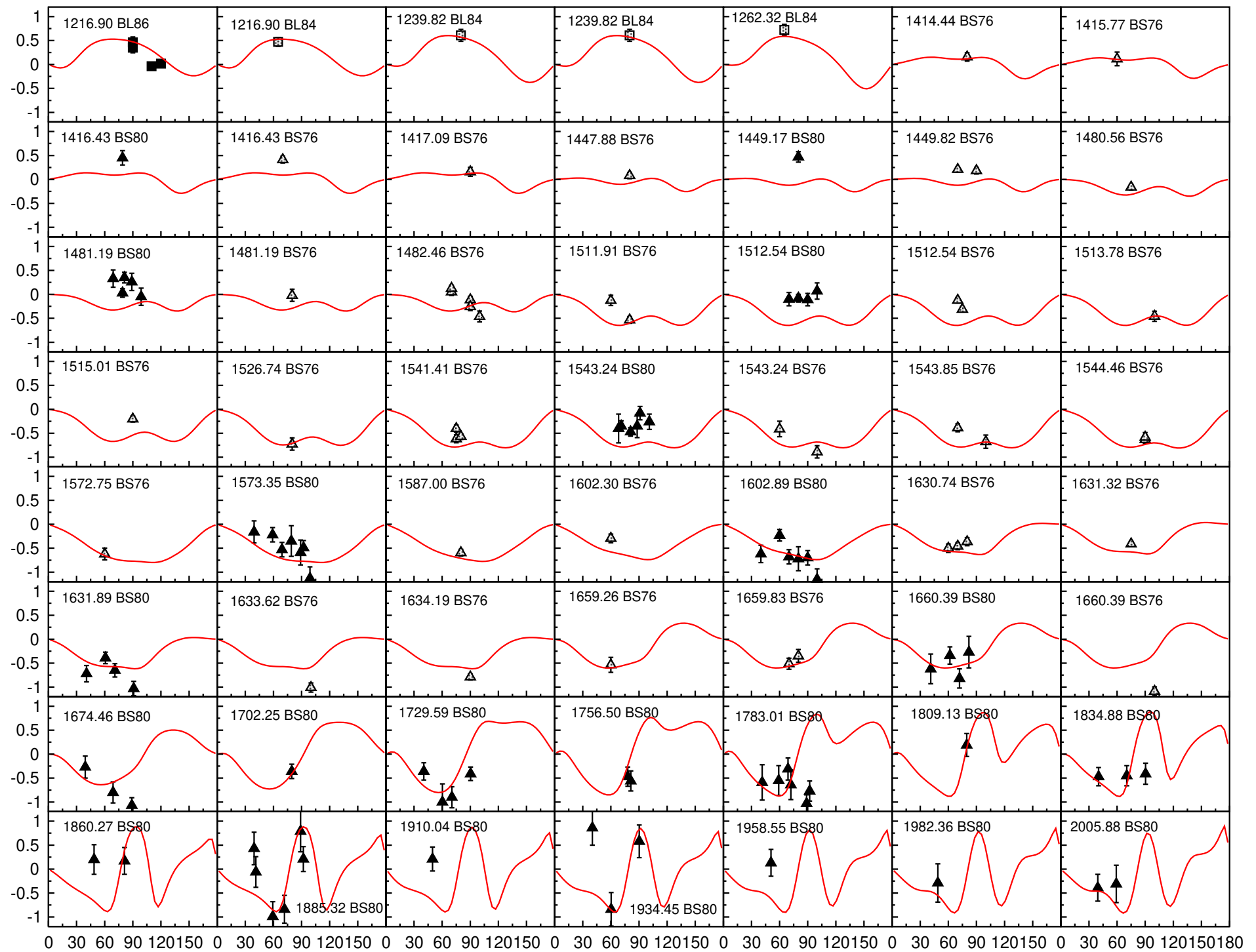


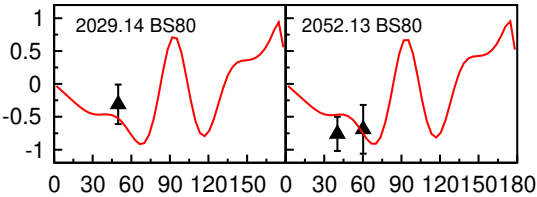


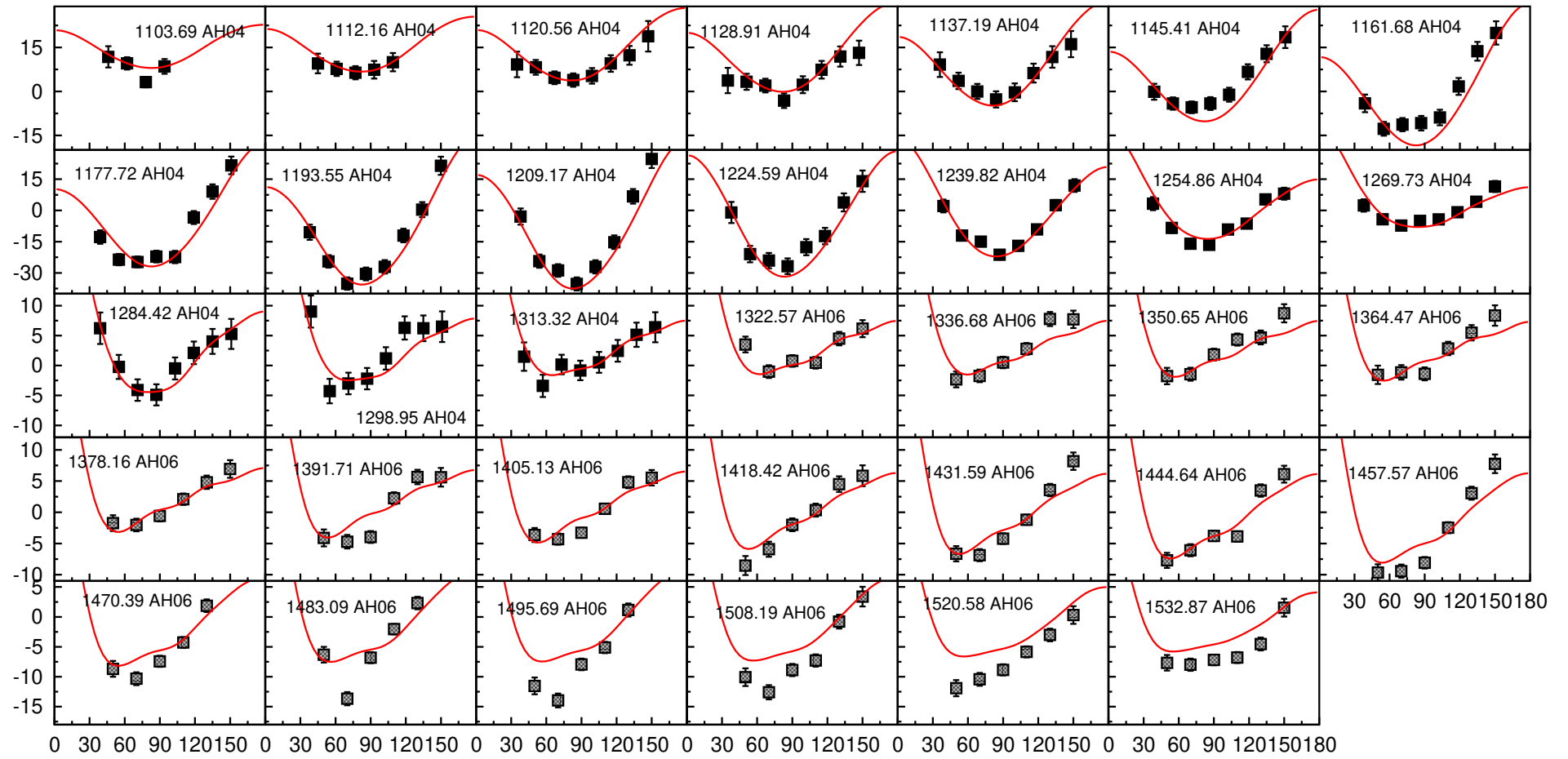


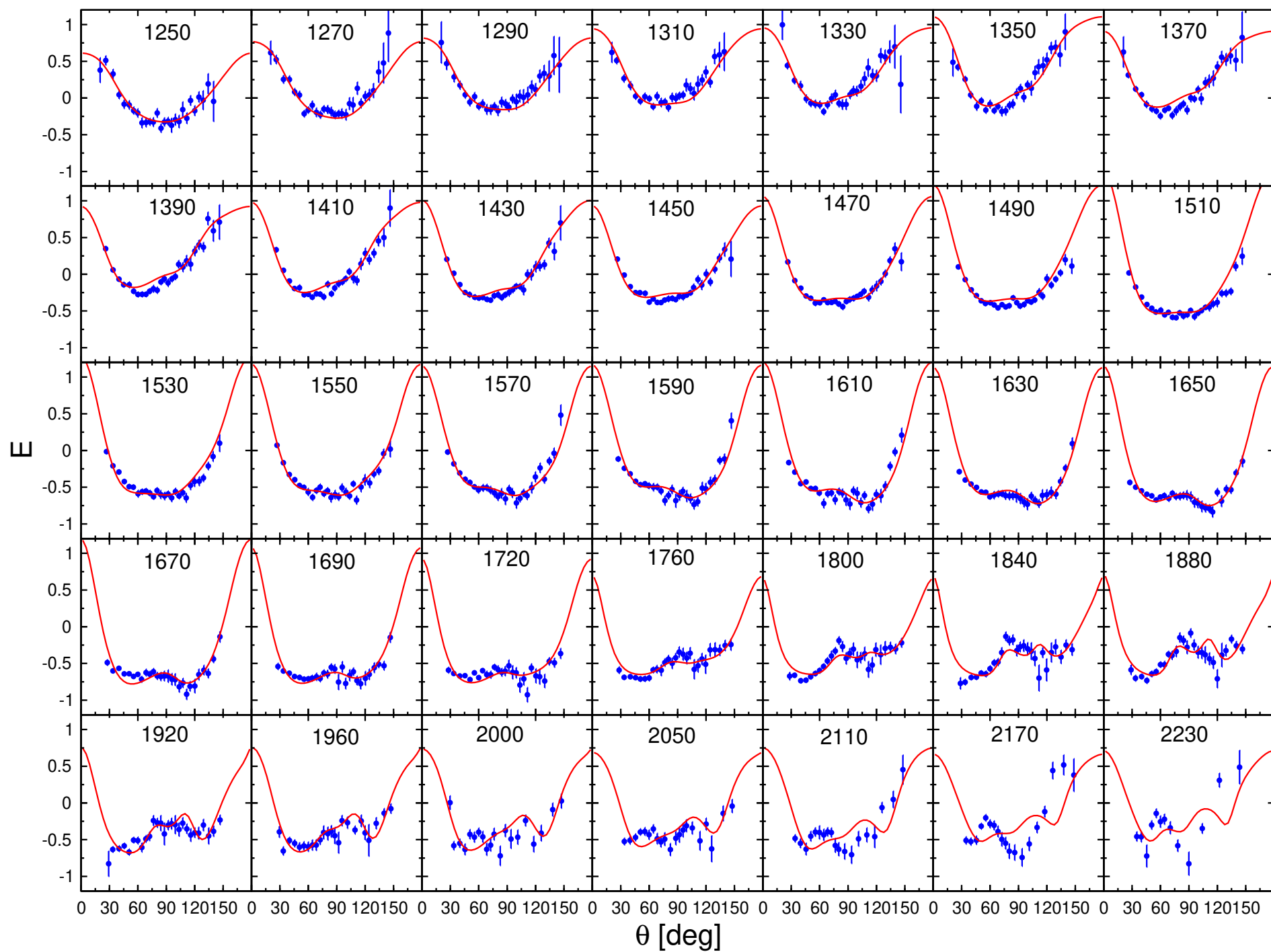


Figure 1: CLAS 2021 (N. Zachariou *et al.* Phys. Lett. B 817, 136304 (2021))









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