

## **Search for meteoroids from V-type parent bodies**

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We tried to find out meteoroids (displayed as bolides in Earth's atmosphere) which could be linked with V-type parent bodies. The process is based on spectral characteristics of recorded bolides. From the set of twenty confirmed V-type NEA orbits we extracted potential meteoroid stream producing bodies. By evaluating their Earth's orbit crossing aspects, we gained dates when associated V-type meteors could appear. We browsed databases and other available sources which contain at least basic information on meteor orbit along with its spectrum. We found some interesting relations in past articles about topic in question.