



Contribution ID: 246

Type: **Poster**

## Dynamics of C<sub>2</sub>H<sub>2</sub>3+→H++H++C<sub>2</sub>+ investigated by 50-keV/u Ne<sub>8</sub>+ impact

### Keywords

ion-collision

C<sub>2</sub>H<sub>2</sub>

Three-body fragmentation

### Topics

Collisions with Electrons, Ions, Atoms and Molecules

**Primary authors:** Dr S.Y., Xu (Xi'an Jiaotong University); Prof. X.L., Zhu (Chinese Academy of Sciences); Dr W. T. , Feng (Chinese Academy of Sciences); Dr D. L. , Guo (Chinese Academy of Sciences); Mr Q. , Zhao ( Chinese Academy of Sciences); Dr S., Yan (Chinese Academy of Sciences); P., Zhang (Chinese Academy of Sciences); Dr D.M., Zhao ( Chinese Academy of Sciences); Dr Y., Gao ( Chinese Academy of Sciences); Prof. S.F., Zhang (Chinese Academy of Sciences); Prof. J., Yang ( Chinese Academy of Sciences); Dr XUEGUANG, Ren (Xi'an Jiaotong University); Prof. X., Ma (Chinese Academy of Sciences)

**Presenter:** Dr XUEGUANG, Ren (Xi'an Jiaotong University)