

Contribution ID: 97

Type: Poster

## **Target K-Shell Ionization with Single and Double Electron Capture for F7+, 8+, 9+ + Ar Collisions**

Keywords

K-shell, ionization, capture

## Topics

Collisions with Electrons, Ions, Atoms and Molecules

**Primary authors:** LA MANTIA, David (Western Michigan University); KUMARA, Nuwan (Western Michigan University); Dr KAYANI, Asghar (Western Michigan University); Dr SIMON, Anna (Notre Dame University); Dr TANIS, John (Western Michigan University)

Presenter: LA MANTIA, David (Western Michigan University)