

Mass Analyzers: Time-of-flight Mass Spectrometry

CU- Boulder

CHEM 5181

Mass Spectrometry & Chromatography

Joel Kimmel

Fall 2007

Resources for Journal Skims

Web of Science

<http://apps.newisiknowledge.com/>

VPN for Off-campus Access to Electronic Journals and Web of Science

<http://www.colorado.edu/its/vpn/>

*Restricted pdfs on course website
chem5181 and pass5181*

An ion with $m/z = m$ has charge equal:

- (a) 1 Coulombs
- (b) m Coulombs
- (c) 1.6022×10^{-19} Coulombs
- (d) e Coulombs