2 Electron Scattering With Atoms And Molecules: Theory And Approximations

2.1 Introduction: Present Theoretical Problem

2.2 Spherical Complex optical potential – (SCOP)
   2.2.1 Target description, basic inputs, Static potential
   2.2.2 Exchange and Polarization potentials
   2.2.3 Absorption Potential

2.3 Methodology for molecules
   2.3.1 High energy Additivity rules
   2.3.2 Single Centre and Multiple Centre approaches

2.4 Other theoretical methods: the R-Matrix approach

2.5 Rotational excitation in polar molecules
   2.5.1 Dipole potential – a realistic cut-off model

2.6 Grand total cross sections

2.7 Complex Scattering Potential – ionization contribution (CSP-ic)

Bibliography

3 Electron Collisions With Atomic Beryllium, Boron; Group VA Atoms - N, P, As, Sb And Bi

3.1 Introduction

3.2 Motivation for present study

3.3 Calculations, Results and Discussions
   3.3.1 Atomic Beryllium and Boron
   3.3.2 VA group Atoms

3.4 Conclusions

Bibliography

4 Electron Scattering For Well Known, Exotic And Polar Molecules

4.1 Introduction

4.2 Applications and motivation for present study
4.3 Theoretical overview (lower energies to higher energies) 95
4.4 Calculations, Results and Discussions 99
   4.4.1 H₂ and O₂ molecules 99
   4.4.2 N₂, CO, HCN and BF 113
   4.4.3 Rotational Cross sections for polar molecules: H₂O, SiO, LiH, CN, and OCS 123
4.5 Conclusions 125
Bibliography 127

5 Present calculations on plasma molecules of boron and beryllium: high and low energy regime 135
   5.1 Introduction 135
   5.2 Beryllium Compounds 135
      5.2.1 BeH, BeH₂ molecules 136
      5.2.2 Results and Discussions 137
   5.3 Boron Compounds 137
      5.3.1 Results and Discussions 140
   5.4 Molecular scattering with low energy electrons 144
      5.4.1 The R-matrix method 144
      5.4.2 Application; Scattering model for BF molecule 150
      5.4.3 Resonances 152
   5.5 Conclusion 154
Bibliography 157

6 Summary, Conclusions And Future Prospects 160
   6.1 The Present Work In A Nutshell 160
   6.2 Conclusions – Pros And Cons Of The CSP-Ic Method 163
   6.3 Future Prospects 165
Bibliography 167

List Of Papers Published In The National/International Journals 168
List Of Presented Papers In National Conferences 169
List Of Presented Papers In International Conferences 170
Accepted Papers In International Conferences 170
List Of International Conferences/Workshops Attended 172
List Of National Conferences/Workshops Attended 173