



- |  |  |
|--|--|
| <span style="color: blue;">●</span> H    | <span style="color: brown;">●</span> Si                            |
| <span style="color: orange;">●</span> He | <span style="color: magenta;">●</span> Fe                          |
| <span style="color: green;">●</span> C   | <span style="color: gray;">●</span> 1H-bar                         |
| <span style="color: red;">●</span> N     | <span style="color: olive;">●</span> e <sup>+</sup> e <sup>+</sup> |
| <span style="color: purple;">●</span> O  | <span style="color: black;">●</span> AllParticles                  |

1972PhRvL..28..985R	2014PhRvL.113v1102A
1987ICRC....1...325W	2015ICRC...34..263S
1998PhRvL..81.4052M	2015ICRC...34..334R
2000ApJ...533..281M	2015ICRC...34..349I
2000PhLB..490...27A	2015arXiv150903732T
2000PhLB..494..193A	2016ApJ...822...65A
2000PhRvL..84.1078O	2016ApJ...831...18C
2001Aph....16..121M	2016PhRvL.117i1103A
2002ApJ...564..244W	2017ApJ...839....5Y
2002PhRvL..88e1101A	2017Natur.552...63D
2005APH....24....1A	2017PhRvD..95h2007A
2005ICRC....3...13H	2017PhRvD..96i2001A
2007APH....28..154S	2017PhRvL.119r1101A
2007PhLB..646..145A	2018PhRvL.120z1102A
2007PhRvD..75d2004A	2019AdSpR..64.2546G
2008PhLB..670..103B	2019PhRvL.100h2002A
2009ApJ...707..593A	2019PhRvL.122j1101A
2010PhRvD..82i2004A	2019SciA....5.3793A
2010PhRvL.105i1101A	2020ApJ...903...21M
2011ApJ...728..122Y	2020PhRvD.102i2001A
2011ApJ...742...14O	2020PhRvL.125y1102A
2012PhRvL.108a1103A	2021EPJC...81..966A
2012PhRvL.108e1102A	2021PhR...894....1A
2013AdSpR..51..219A	2021PhRvL.126t1102A
2013ApJ...765...91A	2021PhRvL.126x1101A
2013PhRvD..88d2004A	2022ApJ...940..107C
2013PhRvL.111h1102A	2022PhRvL.129j1102A
2014ApJ...791...93A	2022PhRvL.129y1103A
2014NIMPA.756...94P	2022icrc.confE.330M