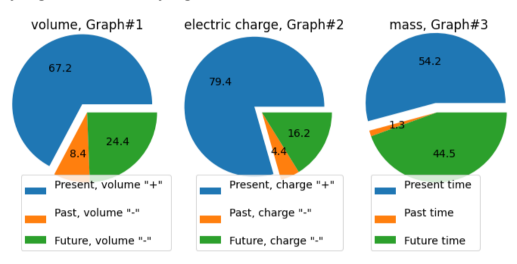
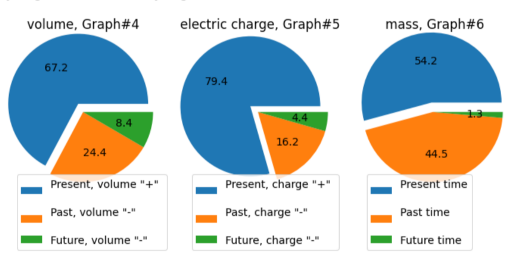
DISTRIBUTION OF THE VOLUME OF A HYDROGEN MOLECULE BY SEGMENTS IN (%)

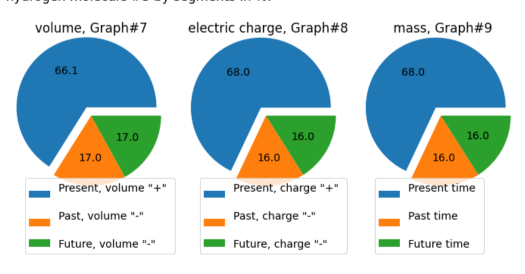
Distribution for hydrogen molecule #1 by segments in %:



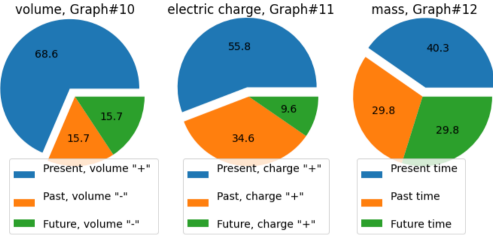
Distribution for hydrogen molecule #2 by segments in %:



Distribution for hydrogen molecule #3 by segments in %:



Distribution for hydrogen molecule #4 by segments in %:



Distribution for hydrogen molecule #5 by segments in % (common part of protons in a molecule: 3.41797682e-19 C,

1.16000696e-27 kg, 4.28213181e-45 m.cube): volume, Graph#13 electric charge, Graph#14 mass, Graph#15 35.5 31.2 21.6 63.7 35.4 14.7 51.8 17.0 29.1 Present, volume "+" Present, charge "-" Present time

Past, charge "+"

Future, charge "+"

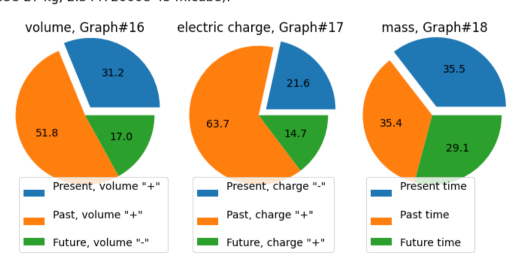
Past time

Future time

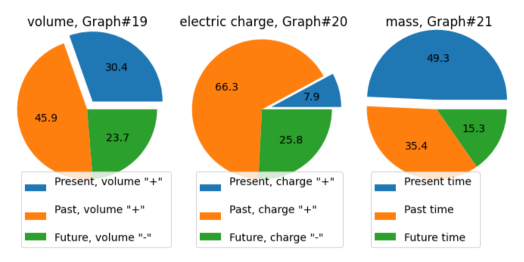
Distribution for hydrogen molecule #6 by segments in % (common part of protons in a molecule:-2.42996789e-19 C, 1.18744445e-27 kg, 2.34472000e-45 m.cube):

Past, volume "+"

Future, volume "-"



Distribution for hydrogen molecule #7 by segments in %:



Distribution for hydrogen molecule #8 by segments in %:

