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# Interrelation of electric charge, volume and mass,
# segment for the PROTON Future time, 3D graf

fig = plt.figure(figsize=plt.figaspect(0.3))

ax = fig.add_subplot(1, 2, 1, projection='3d')

Xnn2 = (PROTON_Future_matrix[0][0], PROTON_Future_matrix[1][0], PROTON_Future_matrix[2][0],
PROTON_Future_matrix[3][0])
Ynn2 = (PROTON_Future_matrix[0][1], PROTON_Future_matrix[1][1], PROTON_Future_matrix[2][1],
PROTON_Future_matrix[3][1])
Znn2 = (PROTON_Future_matrix[0][2], PROTON_Future_matrix[1][2], PROTON_Future_matrix[2][2],
PROTON_Future_matrix[3][2])

ax.plot(Xnn2,Ynn2,Znn2)

ax.set_xlabel('\n \n \n Electric charge \n ', fontsize = 15)
ax.set_zlabel('\n \n \n \n \n \n Volume \n ', fontsize = 15)
ax.set_ylabel('\n \n \n \n \n Mass\n ', fontsize = 15)

ax.text2D(0.2, 0.95,
          "Proton 2 segment & Future time \n"
          "Graph # 42",
          transform=ax.transAxes, fontsize = 16)

# Interrelation of Q, M and V in neytron, 3D graf

ax = fig.add_subplot(1, 2, 2, projection='3d')

Xnn3 = (NEUTRON_Future_matrix[0][0], NEUTRON_Future_matrix[1][0])
Ynn3 = (NEUTRON_Future_matrix[0][1], NEUTRON_Future_matrix[1][1])
Znn3 = (NEUTRON_Future_matrix[0][2], NEUTRON_Future_matrix[1][2])

ax.plot(Xnn3,Ynn3,Znn3)

ax.set_xlabel('\n \n \n Electric charge \n ',
              fontsize = 15)
ax.set_zlabel('\n \n \n \n \n \n Volume \n ', fontsize = 15)
ax.set_ylabel('\n \n \n \n \n Mass\n ', fontsize = 15)

ax.text2D(0.2, 0.95,
          "Neytron segment & Future time \n"
          "Graph # 43",
          transform=ax.transAxes, fontsize = 16)

# Interrelation of electric charge, volume and mass,
# segment for the PROTON 2 Past time, 3D graf

fig = plt.figure(figsize=plt.figaspect(0.3))

ax = fig.add_subplot(1, 2, 1, projection='3d')

Xnn2 = (PROTON2_Past_matrix[0][0], PROTON2_Past_matrix[1][0], PROTON2_Past_matrix[2][0])
Ynn2 = (PROTON2_Past_matrix[0][1], PROTON2_Past_matrix[1][1], PROTON2_Past_matrix[2][1])
Znn2 = (PROTON2_Past_matrix[0][2], PROTON2_Past_matrix[1][2], PROTON2_Past_matrix[2][2])

ax.plot(Xnn2,Ynn2,Znn2)

ax.set_xlabel('\n \n \n Electric charge \n ', fontsize = 15)
ax.set_zlabel('\n \n \n \n \n \n Volume \n ', fontsize = 15)

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ax.set_ylabel('\n \n \n \n Mass\n ', fontsize = 15)

ax.text2D(0.2, 0.95,
          "Proton 2 segment & Past time \n"
          "Graph # 44",
          transform=ax.transAxes, fontsize = 16)

# Interrelation of Q, M and V in neytron 2, 3D graf

ax = fig.add_subplot(1, 2, 2, projection='3d')

Xnn3 = (NEUTRON2_Past_matrix[0][0], NEUTRON2_Past_matrix[1][0], NEUTRON2_Past_matrix[2][0])
Ynn3 = (NEUTRON2_Past_matrix[0][1], NEUTRON2_Past_matrix[1][1], NEUTRON2_Past_matrix[2][1])
Znn3 = (NEUTRON2_Past_matrix[0][2], NEUTRON2_Past_matrix[1][2], NEUTRON2_Past_matrix[2][2])

ax.plot(Xnn3,Ynn3,Znn3)

ax.set_xlabel('\n \n \n \n Electric charge \n ',
              fontsize = 15)
ax.set_zlabel('\n \n \n \n \n \n Volume \n ', fontsize = 15)
ax.set_ylabel('\n \n \n \n \n Mass\n ', fontsize = 15)

ax.text2D(0.2, 0.95,
          "Neytron 2 segment & Past time \n"
          "Graph # 45",
          transform=ax.transAxes, fontsize = 16)
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