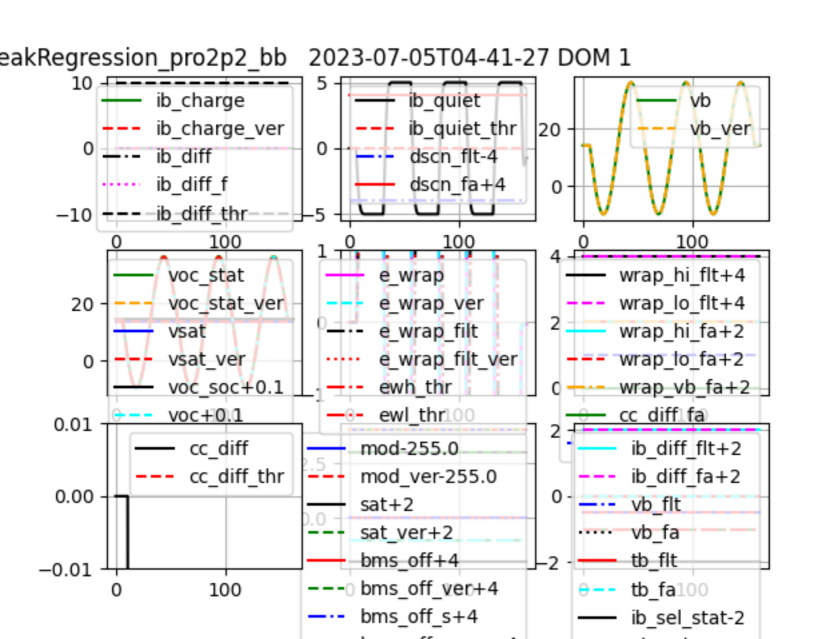




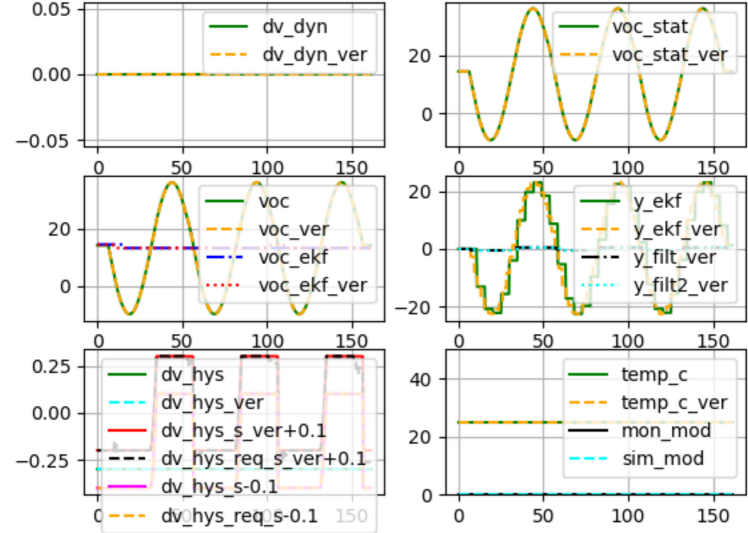
plot\_colortable(mcolors.CSS4\_COLORS)
plt.show()

| black       | bisque               | forestgreen       | slategrey       |
|-------------|----------------------|-------------------|-----------------|
| dimgray     | darkorange           | limegreen         | lightsteelblue  |
| dimgrey     | burlywood            | darkgreen         | cornflowerblue  |
| gray        | antiquewhite         | green             | royalblue       |
| grey        | tan                  | lime              | ghostwhite      |
| darkgray    | navajowhite          | seagreen          | lavender        |
| darkgrey    | blanchedalmond       | mediumseagreen    | midnightblue    |
| silver      | papayawhip           | springgreen       | navy            |
| lightgray   | moccasin             | mintcream         | darkblue        |
| lightgrey   | orange               | mediumspringgreen | mediumblue      |
| gainsboro   | wheat                | mediumaquamarine  | blue            |
| whitesmoke  | oldlace              | aquamarine        | slateblue       |
| white       | floralwhite          | turquoise         | darkslateblue   |
| snow        | darkgoldenrod        | lightseagreen     | mediumslateblue |
| rosybrown   | goldenrod            | mediumturquoise   | mediumpurple    |
| lightcoral  | cornsilk             | azure             | rebeccapurple   |
| indianred   | gold                 | lightcyan         | blueviolet      |
| brown       | lemonchiffon         | paleturquoise     | indigo          |
| firebrick   | khaki                | darkslategray     | darkorchid      |
| maroon      | palegoldenrod        | darkslategrey     | darkviolet      |
| darkred     | darkkhaki            | teal              | mediumorchid    |
| red         | ivory                | darkcyan          | thistle         |
| mistyrose   | beige                | aqua              | plum            |
| salmon      | lightyellow          | cyan              | violet          |
| tomato      | lightgoldenrodyellow | darkturquoise     | purple          |
| darksalmon  | olive                | cadetblue         | darkmagenta     |
| coral       | yellow               | powderblue        | fuchsia         |
| orangered   | olivedrab            | lightblue         | magenta         |
| lightsalmon | yellowgreen          | deepskyblue       | orchid          |
| sienna      | darkolivegreen       | skyblue           | mediumvioletred |
| seashell    | greenyellow          | lightskyblue      | deeppink        |
| chocolate   | chartreuse           | steelblue         | hotpink         |
| saddlebrown | lawngreen            | aliceblue         | lavenderblush   |
| sandybrown  | honeydew             | dodgerblue        | palevioletred   |
| peachpuff   | darkseagreen         | lightslategray    | crimson         |
| peru        | palegreen            | lightslategrey    | pink            |
| linen       | lightgreen           | slategray         | lightpink       |
|             |                      |                   |                 |

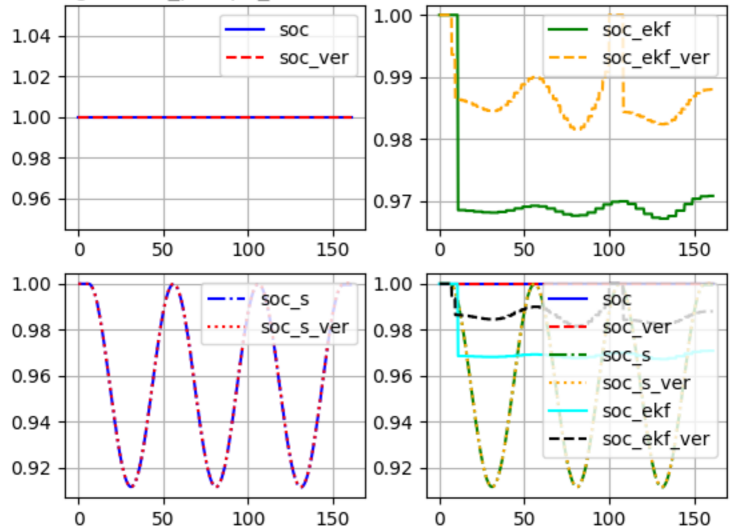
apidTweakRegression\_pro2p2\_bb 2023-07-05T04-41-27 1a 2000 10 ib\_amp\_hdwe ib\_diff ib\_noa\_hdwe ib\_diff\_f 0 0 ib\_diff\_thr ib sel ib charge -2000-10 100 150 50 100 150 50 0.1 ib rate ib quiet ib quiet thr ib quiet 0.0 0 dscn fa-0.02 ib quiet thr -0.150 100 150 50 100 150 0.00 20 cc\_diff e\_wrap e\_wrap\_filt 0 0.02 -2050 50 100 150 100 150



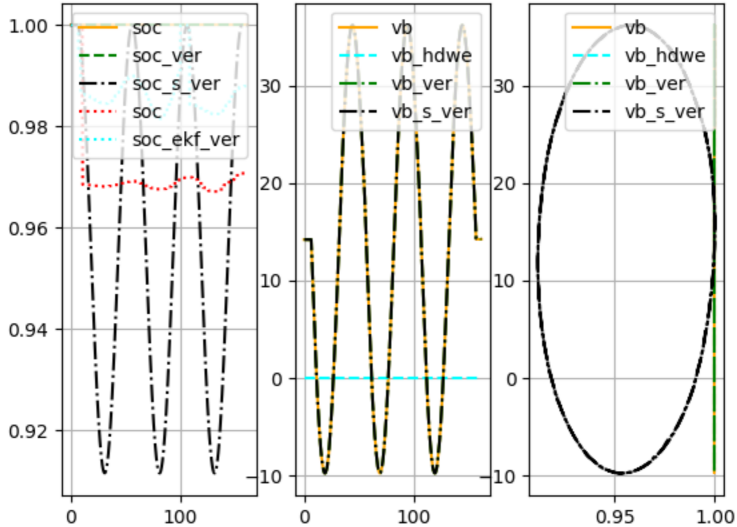
idTweakRegression\_pro2p2\_bb 2023-07-05T04-41-27 DOM 2



idTweakRegression\_pro2p2\_bb 2023-07-05T04-41-27 DOM 3



eakRegression\_pro2p2\_bb 2023-07-05T04-41-27 DOM 4



0.05 reset s ver u Z u\_ver sat\_s 20 z\_ver 0.00 þ.5 sat s ver 0 -0.05.0 ђе−5 Ље−7+9.99<sub>1</sub>9999е−1 Ље−6 100 100 Bu Fx Q 4 7.5 2.3 Bu\_ver Q\_ver Fx\_ver 5.0 2 2.2 100 100 100 0.00010 0.26 S Ρ 1.5 R ver P ver S\_ver 0.25 0.00005 1.0 þ.5 0.24 <del>0.00d</del>00 100 100 100