

```

1 "E:\1 \0000\3 \0000\1 \0000\0000\1 \0000\0000\1_LW_\0000\4 \0000\3 python_code\1 exzample\2 \0000\9 Code for
  this paper\Scripts\python.exe" "D:\Python\Pycharm\setroute\PyCharm Community Edition 2021.2.3\plugins\python-ce\helpers\pydev\pydevconsole.py" --mode=
  client --port=32892
2
3 import sys; print('Python %s on %s' % (sys.version, sys.platform))
4 sys.path.extend(['E:\1 \0000\3 \0000\1 \0000\0000\1 \0000\0000\1_LW_\0000\4 \0000\3 python_code\9 Code for this
  paper', 'E:\1 \0000\3 \0000\1 \0000\0000\1 \0000\0000\1_LW_\0000\4 \0000\3 python_code\9 Code for this paper'])
5
6 PyDev console: starting.
7
8 Python 3.9.7 (tags/v3.9.7:1016ef3, Aug 30 2021, 20:19:38) [MSC v.1929 64 bit (AMD64)] on win32
9 >>> runfile('E:\1 \0000\3 \0000\1 \0000\0000\1 \0000\0000\1_LW_\0000\4 \0000\3 python_code\9 Code for this paper/
  main_RO_CCG_ExtendedByMe.py', wdir='E:\1 \0000\3 \0000\1 \0000\0000\1 \0000\0000\1_LW_\0000\4 \0000\3
  python_code\9 Code for this paper')
10 Backend TkAgg is interactive backend. Turning interactive mode on.
11 Waiting 5s.....
12
13 Optimize the ./R_40_1.xlsx instance by ECCCG
14
15 Master problem status = 2 , is Optimal and MP obj = 1298.0
16 The initial lb = -inf ub = inf
17
18 The current iteration cnt = 0
19 The SP model was solved Optimal 2 and SPObj = 1298.0
20 Deterministic Sub problem Status= 2 , is Optimal
21 Master problem status = 2 , is Optimal
22 lb = 2455.0 ub = 2455.0
23 MPObj = 2455.0 MP_delete_Hua_Obj = 1298.0 Hua = 1157.0 SPObj = 1298.0 Deter_SP_Obj = 1157.0
24
25 ub - lb = 0.0
26
27 Iteration cycle stopped by termination criterion 1: Because ub - lb <= eps, the iteration stop, and cnt = 0
28 i: 0.0 l_i: 3.0 p_i: 8.0 al_i: 3.0 sol_a_i: 3.0 sol_g_i: 0.0 d_i: 15.0 sol_taoi: 3.0 sol_deltai: 12.0 sol_deltai - sol_taoi: 9.0 sol_taoP: 3.0
  sol_deltaP: 7.0 sol_deltaP - sol_taoP: 4.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2372796.0 wasted work: 0.0
29 i: 1.0 l_i: 5.0 p_i: 6.0 al_i: 24.0 sol_a_i: 24.0 sol_g_i: 0.0 d_i: 34.0 sol_taoi: 24.0 sol_deltai: 31.0 sol_deltai - sol_taoi: 7.0 sol_taoP:
  24.0 sol_deltaP: 26.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1845508.0 sol_c_i: 1845508.0 sol_gp_i: 0.0 total work: 1845508.0 wasted work: 0.0
30 i: 2.0 l_i: 3.0 p_i: 4.0 al_i: 5.0 sol_a_i: 5.0 sol_g_i: 0.0 d_i: 17.0 sol_taoi: 5.0 sol_deltai: 14.0 sol_deltai - sol_taoi: 9.0 sol_taoP: 5.0
  sol_deltaP: 10.0 sol_deltaP - sol_taoP: 5.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2504618.0 wasted work: 0.5
31 i: 3.0 l_i: 3.0 p_i: 0.0 al_i: 29.0 sol_a_i: 29.0 sol_g_i: 0.0 d_i: 34.0 sol_taoi: 29.0 sol_deltai: 33.0 sol_deltai - sol_taoi: 4.0 sol_taoP:
  29.0 sol_deltaP: 31.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1054576.0 sol_c_i: 1054576.0 sol_gp_i: 0.0 total work: 1054576.0 wasted work: 0.0
32 i: 4.0 l_i: 3.0 p_i: 8.0 al_i: 60.0 sol_a_i: 60.0 sol_g_i: 0.0 d_i: 64.0 sol_taoi: 60.0 sol_deltai: 62.0 sol_deltai - sol_taoi: 2.0 sol_taoP:
  60.0 sol_deltaP: 61.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 527288.0 wasted work: 0.0
33 i: 5.0 l_i: 4.0 p_i: 11.0 al_i: 1.0 sol_a_i: 1.0 sol_g_i: 0.0 d_i: 11.0 sol_taoi: 1.0 sol_deltai: 10.0 sol_deltai - sol_taoi: 9.0 sol_taoP: 1
  .0 sol_deltaP: 3.0 sol_deltaP - sol_taoP: 2.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2504618.0 wasted work: 0.5
34 i: 6.0 l_i: 3.0 p_i: 0.0 al_i: 49.0 sol_a_i: 49.0 sol_g_i: 0.0 d_i: 55.0 sol_taoi: 49.0 sol_deltai: 55.0 sol_deltai - sol_taoi: 6.0 sol_taoP:
  49.0 sol_deltaP: 52.0 sol_deltaP - sol_taoP: 3.0 cl_i: 1581864.0 sol_c_i: 1581864.0 sol_gp_i: 0.0 total work: 1581864.0 wasted work: 0.0
35 i: 7.0 l_i: 5.0 p_i: 28.0 al_i: 6.0 sol_a_i: 6.0 sol_g_i: 0.0 d_i: 18.0 sol_taoi: 6.0 sol_deltai: 15.0 sol_deltai - sol_taoi: 9.0 sol_taoP: 8
  .0 sol_deltaP: 10.0 sol_deltaP - sol_taoP: 2.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2636440.0 wasted work: 1.0
36 i: 8.0 l_i: 6.0 p_i: 0.0 al_i: 24.0 sol_a_i: 24.0 sol_g_i: 0.0 d_i: 29.0 sol_taoi: 24.0 sol_deltai: 27.0 sol_deltai - sol_taoi: 3.0 sol_taoP:
  24.0 sol_deltaP: 25.0 sol_deltaP - sol_taoP: 1.0 cl_i: 790932.0 sol_c_i: 790932.0 sol_gp_i: 0.0 total work: 790932.0 wasted work: 0.0
37 i: 9.0 l_i: 3.0 p_i: 23.0 al_i: 6.0 sol_a_i: 6.0 sol_g_i: 0.0 d_i: 11.0 sol_taoi: 6.0 sol_deltai: 8.0 sol_deltai - sol_taoi: 2.0 sol_taoP: 6
  .0 sol_deltaP: 7.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 527288.0 wasted work: 0.0
38 i: 10.0 l_i: 4.0 p_i: 15.0 al_i: 4.0 sol_a_i: 4.0 sol_g_i: 0.0 d_i: 14.0 sol_taoi: 4.0 sol_deltai: 13.0 sol_deltai - sol_taoi: 9.0 sol_taoP
  : 4.0 sol_deltaP: 6.0 sol_deltaP - sol_taoP: 2.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2636440.0 wasted work: 1.0
39 i: 11.0 l_i: 6.0 p_i: 24.0 al_i: 37.0 sol_a_i: 37.0 sol_g_i: 0.0 d_i: 44.0 sol_taoi: 37.0 sol_deltai: 46.0 sol_deltai - sol_taoi: 9.0
  sol_taoP: 37.0 sol_deltaP: 39.0 sol_deltaP - sol_taoP: 2.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 3691016.0 wasted work
  : 5.0
40 i: 12.0 l_i: 5.0 p_i: 25.0 al_i: 27.0 sol_a_i: 27.0 sol_g_i: 0.0 d_i: 32.0 sol_taoi: 27.0 sol_deltai: 29.0 sol_deltai - sol_taoi: 2.0
  sol_taoP: 27.0 sol_deltaP: 28.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 527288.0 wasted work: 0.0
41 i: 13.0 l_i: 6.0 p_i: 4.0 al_i: 41.0 sol_a_i: 41.0 sol_g_i: 0.0 d_i: 52.0 sol_taoi: 41.0 sol_deltai: 49.0 sol_deltai - sol_taoi: 8.0 sol_taoP
  : 41.0 sol_deltaP: 43.0 sol_deltaP - sol_taoP: 2.0 cl_i: 2109152.0 sol_c_i: 2109152.0 sol_gp_i: 0.0 total work: 3559194.0 wasted work: 5.5
42 i: 14.0 l_i: 3.0 p_i: 19.0 al_i: 12.0 sol_a_i: 12.0 sol_g_i: 0.0 d_i: 21.0 sol_taoi: 12.0 sol_deltai: 21.0 sol_deltai - sol_taoi: 9.0
  sol_taoP: 12.0 sol_deltaP: 15.0 sol_deltaP - sol_taoP: 3.0 cl_i: 2372796.0 sol_c_i: 2372796.0 sol_gp_i: 0.0 total work: 2504618.0 wasted work
  : 0.5
43 i: 15.0 l_i: 3.0 p_i: 30.0 al_i: 23.0 sol_a_i: 23.0 sol_g_i: 0.0 d_i: 31.0 sol_taoi: 23.0 sol_deltai: 29.0 sol_deltai - sol_taoi: 6.0
  sol_taoP: 23.0 sol_deltaP: 25.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1581864.0 sol_c_i: 1581864.0 sol_gp_i: 0.0 total work: 1713686.0 wasted work
  : 0.5
44 i: 16.0 l_i: 4.0 p_i: 0.0 al_i: 34.0 sol_a_i: 34.0 sol_g_i: 0.0 d_i: 40.0 sol_taoi: 34.0 sol_deltai: 41.0 sol_deltai - sol_taoi: 7.0 sol_taoP
  : 34.0 sol_deltaP: 36.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1845508.0 sol_c_i: 1845508.0 sol_gp_i: 0.0 total work: 1845508.0 wasted work: 0.0
45 i: 17.0 l_i: 3.0 p_i: 11.0 al_i: 30.0 sol_a_i: 30.0 sol_g_i: 0.0 d_i: 36.0 sol_taoi: 30.0 sol_deltai: 32.0 sol_deltai - sol_taoi: 2.0
  sol_taoP: 30.0 sol_deltaP: 31.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 790932.0 wasted work: 1.0
46 i: 18.0 l_i: 3.0 p_i: 8.0 al_i: 50.0 sol_a_i: 50.0 sol_g_i: 0.0 d_i: 53.0 sol_taoi: 50.0 sol_deltai: 55.0 sol_deltai - sol_taoi: 5.0 sol_taoP
  : 50.0 sol_deltaP: 52.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1318220.0 sol_c_i: 1318220.0 sol_gp_i: 0.0 total work: 1845508.0 wasted work: 2.0
47 i: 19.0 l_i: 3.0 p_i: 3.0 al_i: 30.0 sol_a_i: 30.0 sol_g_i: 0.0 d_i: 36.0 sol_taoi: 30.0 sol_deltai: 32.0 sol_deltai - sol_taoi: 2.0 sol_taoP
  : 30.0 sol_deltaP: 31.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 527288.0 wasted work: 0.0
48 i: 20.0 l_i: 3.0 p_i: 21.0 al_i: 30.0 sol_a_i: 30.0 sol_g_i: 0.0 d_i: 34.0 sol_taoi: 30.0 sol_deltai: 34.0 sol_deltai - sol_taoi: 4.0
  sol_taoP: 30.0 sol_deltaP: 32.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1054576.0 sol_c_i: 1054576.0 sol_gp_i: 0.0 total work: 1450042.0 wasted work
  : 1.5
49 i: 21.0 l_i: 5.0 p_i: 23.0 al_i: 10.0 sol_a_i: 10.0 sol_g_i: 0.0 d_i: 15.0 sol_taoi: 10.0 sol_deltai: 12.0 sol_deltai - sol_taoi: 2.0
  sol_taoP: 10.0 sol_deltaP: 11.0 sol_deltaP - sol_taoP: 1.0 cl_i: 527288.0 sol_c_i: 527288.0 sol_gp_i: 0.0 total work: 1054576.0 wasted work: 2.0
50 i: 22.0 l_i: 3.0 p_i: 22.0 al_i: 19.0 sol_a_i: 19.0 sol_g_i: 0.0 d_i: 28.0 sol_taoi: 19.0 sol_deltai: 27.0 sol_deltai - sol_taoi: 8.0
  sol_taoP: 19.0 sol_deltaP: 22.0 sol_deltaP - sol_taoP: 3.0 cl_i: 2109152.0 sol_c_i: 2109152.0 sol_gp_i: 0.0 total work: 2768262.0 wasted work
  : 2.5
51 i: 23.0 l_i: 3.0 p_i: 0.0 al_i: 19.0 sol_a_i: 19.0 sol_g_i: 0.0 d_i: 22.0 sol_taoi: 19.0 sol_deltai: 23.0 sol_deltai - sol_taoi: 4.0 sol_taoP

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51 : 19.0 sol\_deltaP: 21.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 1054576.0 sol\_c\_i: 1054576.0 sol\_gp\_i: 0.0 total work: 1054576.0 wasted work: 0.0  
52 i: 24.0 l\_i: 3.0 p\_i: 0.0 al\_i: 63.0 sol\_a\_i: 63.0 sol\_g\_i: 0.0 d\_i: 68.0 sol\_taoi: 63.0 sol\_deltai: 69.0 sol\_deltai - sol\_taoi: 6.0  
sol\_taoP: 63.0 sol\_deltaP: 66.0 sol\_deltaP - sol\_taoP: 3.0 cl\_i: 1581864.0 sol\_c\_i: 1581864.0 sol\_gp\_i: 0.0 total work: 1581864.0 wasted work  
: 0.0  
53 i: 25.0 l\_i: 5.0 p\_i: 0.0 al\_i: 15.0 sol\_a\_i: 15.0 sol\_g\_i: 0.0 d\_i: 20.0 sol\_taoi: 15.0 sol\_deltai: 17.0 sol\_deltai - sol\_taoi: 2.0  
sol\_taoP: 15.0 sol\_deltaP: 16.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 527288.0 sol\_c\_i: 527288.0 sol\_gp\_i: 0.0 total work: 527288.0 wasted work: 0.0  
54 i: 26.0 l\_i: 3.0 p\_i: 0.0 al\_i: 43.0 sol\_a\_i: 43.0 sol\_g\_i: 0.0 d\_i: 47.0 sol\_taoi: 43.0 sol\_deltai: 45.0 sol\_deltai - sol\_taoi: 2.0  
sol\_taoP: 43.0 sol\_deltaP: 44.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 527288.0 sol\_c\_i: 527288.0 sol\_gp\_i: 0.0 total work: 527288.0 wasted work: 0.0  
55 i: 27.0 l\_i: 5.0 p\_i: 2.0 al\_i: 1.0 sol\_a\_i: 1.0 sol\_g\_i: 0.0 d\_i: 4.0 sol\_taoi: 1.0 sol\_deltai: 3.0 sol\_deltai - sol\_taoi: 2.0 sol\_taoP: 1.  
0 sol\_deltaP: 2.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 527288.0 sol\_c\_i: 527288.0 sol\_gp\_i: 0.0 total work: 527288.0 wasted work: 0.0  
56 i: 28.0 l\_i: 4.0 p\_i: 14.0 al\_i: 45.0 sol\_a\_i: 45.0 sol\_g\_i: 0.0 d\_i: 51.0 sol\_taoi: 45.0 sol\_deltai: 50.0 sol\_deltai - sol\_taoi: 5.0  
sol\_taoP: 45.0 sol\_deltaP: 46.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 1318220.0 sol\_c\_i: 1318220.0 sol\_gp\_i: 0.0 total work: 1318220.0 wasted work  
: 0.0  
57 i: 29.0 l\_i: 4.0 p\_i: 30.0 al\_i: 60.0 sol\_a\_i: 60.0 sol\_g\_i: 0.0 d\_i: 66.0 sol\_taoi: 60.0 sol\_deltai: 63.0 sol\_deltai - sol\_taoi: 3.0  
sol\_taoP: 60.0 sol\_deltaP: 61.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 790932.0 sol\_c\_i: 790932.0 sol\_gp\_i: 0.0 total work: 1186398.0 wasted work: 1.5  
58 i: 30.0 l\_i: 4.0 p\_i: 30.0 al\_i: 46.0 sol\_a\_i: 46.0 sol\_g\_i: 0.0 d\_i: 49.0 sol\_taoi: 46.0 sol\_deltai: 50.0 sol\_deltai - sol\_taoi: 4.0  
sol\_taoP: 46.0 sol\_deltaP: 47.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 1054576.0 sol\_c\_i: 1054576.0 sol\_gp\_i: 0.0 total work: 1054576.0 wasted work  
: 0.0  
59 i: 31.0 l\_i: 5.0 p\_i: 15.0 al\_i: 0.0 sol\_a\_i: 0.0 sol\_g\_i: 0.0 d\_i: 4.0 sol\_taoi: 0.0 sol\_deltai: 3.0 sol\_deltai - sol\_taoi: 3.0 sol\_taoP:  
0.0 sol\_deltaP: 1.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 790932.0 sol\_c\_i: 790932.0 sol\_gp\_i: 0.0 total work: 1581864.0 wasted work: 3.0  
60 i: 32.0 l\_i: 5.0 p\_i: 16.0 al\_i: 24.0 sol\_a\_i: 24.0 sol\_g\_i: 0.0 d\_i: 35.0 sol\_taoi: 24.0 sol\_deltai: 33.0 sol\_deltai - sol\_taoi: 9.0  
sol\_taoP: 25.0 sol\_deltaP: 27.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 2372796.0 sol\_c\_i: 2372796.0 sol\_gp\_i: 0.0 total work: 2504618.0 wasted work  
: 0.5  
61 i: 33.0 l\_i: 4.0 p\_i: 0.0 al\_i: 6.0 sol\_a\_i: 6.0 sol\_g\_i: 0.0 d\_i: 14.0 sol\_taoi: 6.0 sol\_deltai: 13.0 sol\_deltai - sol\_taoi: 7.0 sol\_taoP:  
6.0 sol\_deltaP: 8.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 1845508.0 sol\_c\_i: 1845508.0 sol\_gp\_i: 0.0 total work: 1845508.0 wasted work: 0.0  
62 i: 34.0 l\_i: 3.0 p\_i: 13.0 al\_i: 26.0 sol\_a\_i: 26.0 sol\_g\_i: 0.0 d\_i: 35.0 sol\_taoi: 26.0 sol\_deltai: 28.0 sol\_deltai - sol\_taoi: 2.0  
sol\_taoP: 26.0 sol\_deltaP: 27.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 527288.0 sol\_c\_i: 527288.0 sol\_gp\_i: 0.0 total work: 527288.0 wasted work: 0.0  
63 i: 35.0 l\_i: 4.0 p\_i: 19.0 al\_i: 8.0 sol\_a\_i: 8.0 sol\_g\_i: 0.0 d\_i: 13.0 sol\_taoi: 8.0 sol\_deltai: 10.0 sol\_deltai - sol\_taoi: 2.0  
sol\_taoP: 8.0 sol\_deltaP: 9.0 sol\_deltaP - sol\_taoP: 1.0 cl\_i: 527288.0 sol\_c\_i: 527288.0 sol\_gp\_i: 0.0 total work: 527288.0 wasted work: 0.0  
64 i: 36.0 l\_i: 5.0 p\_i: 3.0 al\_i: 53.0 sol\_a\_i: 53.0 sol\_g\_i: 0.0 d\_i: 61.0 sol\_taoi: 53.0 sol\_deltai: 62.0 sol\_deltai - sol\_taoi: 9.0  
sol\_taoP: 53.0 sol\_deltaP: 55.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 2372796.0 sol\_c\_i: 2372796.0 sol\_gp\_i: 0.0 total work: 3163728.0 wasted work  
: 3.0  
65 i: 37.0 l\_i: 4.0 p\_i: 11.0 al\_i: 17.0 sol\_a\_i: 17.0 sol\_g\_i: 0.0 d\_i: 23.0 sol\_taoi: 17.0 sol\_deltai: 24.0 sol\_deltai - sol\_taoi: 7.0  
sol\_taoP: 17.0 sol\_deltaP: 19.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 1845508.0 sol\_c\_i: 1845508.0 sol\_gp\_i: 0.0 total work: 1977330.0 wasted work  
: 0.5  
66 i: 38.0 l\_i: 6.0 p\_i: 11.0 al\_i: 55.0 sol\_a\_i: 55.0 sol\_g\_i: 0.0 d\_i: 63.0 sol\_taoi: 55.0 sol\_deltai: 63.0 sol\_deltai - sol\_taoi: 8.0  
sol\_taoP: 55.0 sol\_deltaP: 57.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 2109152.0 sol\_c\_i: 2109152.0 sol\_gp\_i: 0.0 total work: 3691016.0 wasted work  
: 6.0  
67 i: 39.0 l\_i: 6.0 p\_i: 18.0 al\_i: 46.0 sol\_a\_i: 46.0 sol\_g\_i: 0.0 d\_i: 54.0 sol\_taoi: 46.0 sol\_deltai: 55.0 sol\_deltai - sol\_taoi: 9.0  
sol\_taoP: 46.0 sol\_deltaP: 48.0 sol\_deltaP - sol\_taoP: 2.0 cl\_i: 2372796.0 sol\_c\_i: 2372796.0 sol\_gp\_i: 0.0 total work: 2504618.0 wasted work  
: 0.5  
68 Time: 703.000000  
69  
70  
71  
72