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He so M = 1.3

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Câu 1: t3 = 1.6423, sstn= 0.0051

Cau 2:L42= 0.3353,U23=-10.3250

Cau 3: Vector X0(1)=321.0769,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.8257;f^(-1)(4.6)= 4.6165

Cau 5: I1= 0.3657, ssI1= 0.0006

Cau 6: quang duong= 16.9000, a=924.6250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 5.0000,d0= -7.4074,c1= -6.6667,d1= 0.7407

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 1.8385, y(1)= 1.4778

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He so M = 1.4

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Câu 1: t3 = 1.6780, sstn= 0.0065

Cau 2:L42= 0.3353,U23=-10.2250

Cau 3: Vector X0(1)=298.0000,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.8444;f^(-1)(4.6)= 4.6853

Cau 5: I1= 0.3813, ssI1= 0.0006

Cau 6: quang duong= 18.2000, a=995.7500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 3.7500,d0= -1.5625,c1= -1.8750,d1= 0.2083

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 1.8841, y(1)= 1.5548

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He so M = 1.5

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Câu 1: t3 = 1.7124, sstn= 0.0081

Cau 2:L42= 0.3353,U23=-10.1250

Cau 3: Vector X0(1)=278.0000,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.8630;f^(-1)(4.6)= 4.7617

Cau 5: I1= 0.3932, ssI1= 0.0006

Cau 6: quang duong= 19.5000, a=1066.8750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 3.0000,d0= 0.0000,c1= 0.0000,d1= 0.0000

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 1.9297, y(1)= 1.6318

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He so M = 1.6

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Câu 1: t3 = 1.7456, sstn= 0.0099

Cau 2:L42= 0.3353,U23=-10.0250

Cau 3: Vector X0(1)=260.5000,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.8816;f^(-1)(4.6)= 4.8472

Cau 5: I1= 0.4021, ssI1= 0.0007

Cau 6: quang duong= 20.8000, a=1138.0000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 2.5000,d0= 0.4630,c1= 0.8333,d1= -0.0926

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 1.9753, y(1)= 1.7087

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He so M = 1.7

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Câu 1: t3 = 1.7775, sstn= 0.0119

Cau 2:L42= 0.3353,U23= -9.9250

Cau 3: Vector X0(1)=245.0588,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.9003;f^(-1)(4.6)= 4.9434

Cau 5: I1= 0.4084, ssI1= 0.0007

Cau 6: quang duong= 22.1000, a=1209.1250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 2.1429,d0= 0.5831,c1= 1.2245,d1= -0.1361

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.0209, y(1)= 1.7857

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He so M = 1.8

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Câu 1: t3 = 1.8083, sstn= 0.0141

Cau 2:L42= 0.3353,U23= -9.8250

Cau 3: Vector X0(1)=231.3333,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.9189;f^(-1)(4.6)= 5.0525

Cau 5: I1= 0.4128, ssI1= 0.0007

Cau 6: quang duong= 23.4000, a=1280.2500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.8750,d0= 0.5859,c1= 1.4063,d1= -0.1563

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.0665, y(1)= 1.8627

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He so M = 1.9

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Câu 1: t3 = 1.8379, sstn= 0.0165

Cau 2:L42= 0.3353,U23= -9.7250

Cau 3: Vector X0(1)=219.0526,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.9375;f^(-1)(4.6)= 5.1770

Cau 5: I1= 0.4157, ssI1= 0.0007

Cau 6: quang duong= 24.7000, a=1351.3750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.6667,d0= 0.5487,c1= 1.4815,d1= -0.1646

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.1121, y(1)= 1.9397

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He so M = 2.0

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Câu 1: t3 = 1.8664, sstn= 0.0191

Cau 2:L42= 0.3353,U23= -9.6250

Cau 3: Vector X0(1)=208.0000,X0(2)=419.0000,sstn= 1.9286

Cau 4: f(2.2)= 3.9562;f^(-1)(4.6)= 5.3207

Cau 5: I1= 0.4176, ssI1= 0.0007

Cau 6: quang duong= 26.0000, a=1422.5000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.5000,d0= 0.5000,c1= 1.5000,d1= -0.1667

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.1577, y(1)= 2.0167

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He so M = 2.1

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Câu 1: t3 = 1.8940, sstn= 0.0218

Cau 2:L42= 0.3353,U23= -9.5250

Cau 3: Vector X0(1)=198.0000,X0(2)=419.0000,sstn= 2.1339

Cau 4: f(2.2)= 3.9748;f^(-1)(4.6)= 5.4881

Cau 5: I1= 0.4186, ssI1= 0.0007

Cau 6: quang duong= 27.3000, a=1493.6250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.3636,d0= 0.4508,c1= 1.4876,d1= -0.1653

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.2033, y(1)= 2.0936

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He so M = 2.2

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Câu 1: t3 = 1.9205, sstn= 0.0248

Cau 2:L42= 0.3353,U23= -9.4250

Cau 3: Vector X0(1)=188.9091,X0(2)=419.0000,sstn= 2.3504

Cau 4: f(2.2)= 3.9934;f^(-1)(4.6)= 5.6856

Cau 5: I1= 0.4191, ssI1= 0.0007

Cau 6: quang duong= 28.6000, a=1564.7500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.2500,d0= 0.4051,c1= 1.4583,d1= -0.1620

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.2489, y(1)= 2.1706

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He so M = 2.3

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Câu 1: t3 = 1.9460, sstn= 0.0279

Cau 2:L42= 0.3353,U23= -9.3250

Cau 3: Vector X0(1)=180.6087,X0(2)=419.0000,sstn= 2.5782

Cau 4: f(2.2)= 4.0121;f^(-1)(4.6)= 5.9219

Cau 5: I1= 0.4193, ssI1= 0.0007

Cau 6: quang duong= 29.9000, a=1635.8750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.1538,d0= 0.3641,c1= 1.4201,d1= -0.1578

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.2945, y(1)= 2.2476

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He so M = 2.4

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Câu 1: t3 = 1.9707, sstn= 0.0312

Cau 2:L42= 0.3353,U23= -9.2250

Cau 3: Vector X0(1)=173.0000,X0(2)=419.0000,sstn= 2.8174

Cau 4: f(2.2)= 4.0307;f^(-1)(4.6)= 6.2094

Cau 5: I1= 0.4192, ssI1= 0.0007

Cau 6: quang duong= 31.2000, a=1707.0000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.0714,d0= 0.3280,c1= 1.3776,d1= -0.1531

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.3401, y(1)= 2.3246

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He so M = 2.5

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Câu 1: t3 = 1.9945, sstn= 0.0347

Cau 2:L42= 0.3353,U23= -9.1250

Cau 3: Vector X0(1)=166.0000,X0(2)=419.0000,sstn= 3.0682

Cau 4: f(2.2)= 4.0493;f^(-1)(4.6)= 6.5665

Cau 5: I1= 0.4190, ssI1= 0.0007

Cau 6: quang duong= 32.5000, a=1778.1250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 1.0000,d0= 0.2963,c1= 1.3333,d1= -0.1481

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.3858, y(1)= 2.4016

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He so M = 2.6

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Câu 1: t3 = 2.0175, sstn= 0.0384

Cau 2:L42= 0.3353,U23= -9.0250

Cau 3: Vector X0(1)=159.5385,X0(2)=419.0000,sstn= 3.3307

Cau 4: f(2.2)= 4.0680;f^(-1)(4.6)= 7.0208

Cau 5: I1= 0.4187, ssI1= 0.0007

Cau 6: quang duong= 33.8000, a=1849.2500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.9375,d0= 0.2686,c1= 1.2891,d1= -0.1432

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.4314, y(1)= 2.4785

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He so M = 2.7

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Câu 1: t3 = 2.0397, sstn= 0.0423

Cau 2:L42= 0.3353,U23= -8.9250

Cau 3: Vector X0(1)=153.5556,X0(2)=419.0000,sstn= 3.6050

Cau 4: f(2.2)= 4.0866;f^(-1)(4.6)= 7.6169

Cau 5: I1= 0.4183, ssI1= 0.0007

Cau 6: quang duong= 35.1000, a=1920.3750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.8824,d0= 0.2442,c1= 1.2457,d1= -0.1384

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.4770, y(1)= 2.5555

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He so M = 2.8

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Câu 1: t3 = 2.0611, sstn= 0.0464

Cau 2:L42= 0.3353,U23= -8.8250

Cau 3: Vector X0(1)=148.0000,X0(2)=419.0000,sstn= 3.8912

Cau 4: f(2.2)= 4.1052;f^(-1)(4.6)= 8.4302

Cau 5: I1= 0.4178, ssI1= 0.0007

Cau 6: quang duong= 36.4000, a=1991.5000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.8333,d0= 0.2229,c1= 1.2037,d1= -0.1337

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.5226, y(1)= 2.6325

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He so M = 2.9

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Câu 1: t3 = 2.0818, sstn= 0.0506

Cau 2:L42= 0.3353,U23= -8.7250

Cau 3: Vector X0(1)=142.8276,X0(2)=419.0000,sstn= 4.1895

Cau 4: f(2.2)= 4.1239;f^(-1)(4.6)= 9.5982

Cau 5: I1= 0.4174, ssI1= 0.0007

Cau 6: quang duong= 37.7000, a=2062.6250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.7895,d0= 0.2041,c1= 1.1634,d1= -0.1293

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.5682, y(1)= 2.7095

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He so M = 3.0

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Câu 1: t3 = 2.1019, sstn= 0.0550

Cau 2:L42= 0.3353,U23= -8.6250

Cau 3: Vector X0(1)=138.0000,X0(2)=419.0000,sstn= 4.5001

Cau 4: f(2.2)= 4.1425;f^(-1)(4.6)= 11.3976

Cau 5: I1= 0.4169, ssI1= 0.0007

Cau 6: quang duong= 39.0000, a=2133.7500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.7500,d0= 0.1875,c1= 1.1250,d1= -0.1250

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.6138, y(1)= 2.7865

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He so M = 3.1

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Câu 1: t3 = 2.1212, sstn= 0.0596

Cau 2:L42= 0.3353,U23= -8.5250

Cau 3: Vector X0(1)=133.4839,X0(2)=419.0000,sstn= 4.8229

Cau 4: f(2.2)= 4.1611;f^(-1)(4.6)= 14.4649

Cau 5: I1= 0.4163, ssI1= 0.0007

Cau 6: quang duong= 40.3000, a=2204.8750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.7143,d0= 0.1728,c1= 1.0884,d1= -0.1209

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.6594, y(1)= 2.8634

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He so M = 3.2

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Câu 1: t3 = 2.1400, sstn= 0.0644

Cau 2:L42= 0.3353,U23= -8.4250

Cau 3: Vector X0(1)=129.2500,X0(2)=419.0000,sstn= 5.1583

Cau 4: f(2.2)= 4.1798;f^(-1)(4.6)= 20.5814

Cau 5: I1= 0.4158, ssI1= 0.0007

Cau 6: quang duong= 41.6000, a=2276.0000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.6818,d0= 0.1597,c1= 1.0537,d1= -0.1171

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.7050, y(1)= 2.9404

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He so M = 3.3

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Câu 1: t3 = 2.1581, sstn= 0.0694

Cau 2:L42= 0.3353,U23= -8.3250

Cau 3: Vector X0(1)=125.2727,X0(2)=419.0000,sstn= 5.5062

Cau 4: f(2.2)= 4.1984;f^(-1)(4.6)= 36.5862

Cau 5: I1= 0.4152, ssI1= 0.0007

Cau 6: quang duong= 42.9000, a=2347.1250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.6522,d0= 0.1479,c1= 1.0208,d1= -0.1134

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.7506, y(1)= 3.0174

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He so M = 3.4

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Câu 1: t3 = 2.1757, sstn= 0.0745

Cau 2:L42= 0.3353,U23= -8.2250

Cau 3: Vector X0(1)=121.5294,X0(2)=419.0000,sstn= 5.8670

Cau 4: f(2.2)= 4.2170;f^(-1)(4.6)=110.5613

Cau 5: I1= 0.4147, ssI1= 0.0007

Cau 6: quang duong= 44.2000, a=2418.2500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.6250,d0= 0.1374,c1= 0.9896,d1= -0.1100

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.7962, y(1)= 3.0944

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He so M = 3.5

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Câu 1: t3 = 2.1927, sstn= 0.0799

Cau 2:L42= 0.3353,U23= -8.1250

Cau 3: Vector X0(1)=118.0000,X0(2)=419.0000,sstn= 6.2406

Cau 4: f(2.2)= 4.2357;f^(-1)(4.6)=2218.4789

Cau 5: I1= 0.4141, ssI1= 0.0007

Cau 6: quang duong= 45.5000, a=2489.3750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.6000,d0= 0.1280,c1= 0.9600,d1= -0.1067

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.8418, y(1)= 3.1713

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He so M = 3.6

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Câu 1: t3 = 2.2092, sstn= 0.0853

Cau 2:L42= 0.3353,U23= -8.0250

Cau 3: Vector X0(1)=114.6667,X0(2)=419.0000,sstn= 6.6273

Cau 4: f(2.2)= 4.2543;f^(-1)(4.6)=132494768462694891520.0000

Cau 5: I1= 0.4135, ssI1= 0.0007

Cau 6: quang duong= 46.8000, a=2560.5000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.5769,d0= 0.1195,c1= 0.9320,d1= -0.1036

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.8874, y(1)= 3.2483

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

He so M = 3.7

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Câu 1: t3 = 2.2252, sstn= 0.0910

Cau 2:L42= 0.3353,U23= -7.9250

Cau 3: Vector X0(1)=111.5135,X0(2)=419.0000,sstn= 7.0272

Cau 4: f(2.2)= 4.2729;f^(-1)(4.6)= 0.0004

Cau 5: I1= 0.4128, ssI1= 0.0007

Cau 6: quang duong= 48.1000, a=2631.6250

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.5556,d0= 0.1118,c1= 0.9053,d1= -0.1006

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.9330, y(1)= 3.3253

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

He so M = 3.8

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Câu 1: t3 = 2.2407, sstn= 0.0968

Cau 2:L42= 0.3353,U23= -7.8250

Cau 3: Vector X0(1)=108.5263,X0(2)=419.0000,sstn= 7.4405

Cau 4: f(2.2)= 4.2916;f^(-1)(4.6)= 0.0525

Cau 5: I1= 0.4122, ssI1= 0.0007

Cau 6: quang duong= 49.4000, a=2702.7500

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.5357,d0= 0.1048,c1= 0.8801,d1= -0.0978

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 2.9787, y(1)= 3.4023

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

He so M = 3.9

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Câu 1: t3 = 2.2557, sstn= 0.1028

Cau 2:L42= 0.3353,U23= -7.7250

Cau 3: Vector X0(1)=105.6923,X0(2)=419.0000,sstn= 7.8673

Cau 4: f(2.2)= 4.3102;f^(-1)(4.6)= 0.2273

Cau 5: I1= 0.4115, ssI1= 0.0007

Cau 6: quang duong= 50.7000, a=2773.8750

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.5172,d0= 0.0984,c1= 0.8561,d1= -0.0951

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 3.0243, y(1)= 3.4793

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

He so M = 4.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Câu 1: t3 = 2.2703, sstn= 0.1090

Cau 2:L42= 0.3353,U23= -7.6250

Cau 3: Vector X0(1)=103.0000,X0(2)=419.0000,sstn= 8.3077

Cau 4: f(2.2)= 4.3288;f^(-1)(4.6)= 0.4579

Cau 5: I1= 0.4108, ssI1= 0.0007

Cau 6: quang duong= 52.0000, a=2845.0000

Cau 7: y(0.2)= 0.4292, y(0.4)= 0.4136

Cau 8: b0= 0.5000,d0= 0.0926,c1= 0.8333,d1= -0.0926

Cau 9: y(1.25)= 0.2974,y(1.5)= 0.6534

Cau 10: y(0.75)= 3.0699, y(1)= 3.5562

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