Graphical Representation of the solutions of MINPACK2 Aplications

Neculai Andrei Research Institute for Informatics, Center for Advanced Modeling and Optimization,

8-10, Averescu Avenue, Bucharest 1, Romania E-mail: nandrei@ici.ro February 9, 2007



Fig. L1. Solution of L1 application. nx=200, ny=200.



Fig. L2. Solution of L2 application. nx=200, ny=200



Fig. L3. Solution of L3 application. nx=200, ny=200



Fig. L4b. Solution of L4 application. n=2000.



Fig. L5. Solution of L5 application. nx=200, ny=200.



Fig. L7. Solution of L7 application. nx=200, ny=200.

To be introduced into the book: "Criticism of the Unconstrained Optimization Algorithms Reasoning" Chapter 9, Academic Press, Bucharest.

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