



Histoire de LOrigine, Des Progres Et de La Decadence Des Sciences Dans La Grece

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Original publisher: Cleveland, Ohio: NASA Lewis Research Center, 1990 OCLC Number: (OCoLC)60249107 Excerpt: . . . Wemayusetable4 to find the n and k which minimize C. However, we may also use it to compare different subsystems. Suppose that we could build, or purchase from supplier 1, a one module subsystem capable of full power for c3 1 with p . 8. Suppose further that supplier 2 could build a similar subsystem but with p . 95 for c3 2. A third subsystem from supplier 3 has c3 5 with p . 999. Here we will assume that more complicated subsystems will all increase by g(k)(1k7. To compare the 3 suppliers compare the optimal subsystems from each. The first entry in table 4 shows, for the first supplier with c3 1 and p . 8, that the optimum solution (n 16 and k7) is to build a subsystem of 16 modules, each 17 th of full power. The cost of building this subsystem is nc3g (k) k



Reviews

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