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mathematics. As a consequence, the interest in e?ective algebraic geometry and computer
mathematics. As a consequence, the interest in e?ective algebraic geometry and computer scientists, to encompass many other scientists and engineers. While the core of the subject remains algebraic geometry, it also calls upon many other aspects of mathematics and theoretical computer science, ranging from numerical methods, di?erential equations and number theory to discrete geometry, combinatorics and complexity theory. Thegoalofthisbookistoprovideageneralintroduction tomodernma- ematical aspects in computing with multivariate polynomials and in solving algebraic systems.
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discuseshighlightsof current reearch, and outlinespossblefuture aloorithms Topicsinclude computation of N an equilibriain dametheory,
midefinite programming and the real Nullstellensatz, the algebraic geometry of statistical models, the piecewise linear geometry of valuationsand semidefinite programming and the real Nullstelensatz, the agebraic geometry of statistical models, the piecevise linear geomery of valuations and many hands on examplesand exercises, including short but complete sessionsin MapleR, MATLA BR, Macaulay 2, Singular, PH Cpack, CoCoA and 50 SToolssoftware. These exampleswill be particularly useful for readerswith no background in algebraic geometry or commutative algeb ithin minutes, readerscan learn how to type in polynomial equationsand actually see some meaningful resultson their computer screens. requisesincludebasc abstract and conal algebra Thebook isdesigned asatext for agraduate course in computational algebra Prequil
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