



## Future Vision and Trends on Shapes, Geometry and Algebra (Hardback)

By -

Springer London Ltd, United Kingdom, 2014. Hardback. Condition: New. 2014 ed.. Language: English . Brand New Book. Mathematical algorithms are a fundamental component of Computer Aided Design and Manufacturing (CAD/CAM) systems. This book provides a bridge between algebraic geometry and geometric modelling algorithms, formulated within a computer science framework. Apart from the algebraic geometry topics covered, the entire book is based on the unifying concept of using algebraic techniques - properly specialized to solve geometric problems - to seriously improve accuracy, robustness and efficiency of CAD-systems. It provides new approaches as well as industrial applications to deform surfaces when animating virtual characters, to automatically compare images of handwritten signatures and to improve control of NC machines. This book further introduces a noteworthy representation based on 2D contours, which is essential to model the metal sheet in industrial processes. It additionally reviews applications of numerical algebraic geometry to differential equations systems with multiple solutions and bifurcations. Future Vision and Trends on Shapes, Geometry and Algebra is aimed specialists in the area of mathematics and computer science on the one hand and on the other hand at those who want to become familiar with the practical application of algebraic geometry and geometric modelling such as...



**READ ONLINE**  
[ 6.32 MB ]

### Reviews

*It is one of my personal favorite pdf. This really is for all those who statted there was not a really worth looking at. I realized this book from my dad and i encouraged this pdf to understand.*

-- **Katlynn Haag**

*The publication is straightforward in study better to fully grasp. It is definitely simplistic but excitement inside the 50 percent of your publication. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Mazie Johns IV**