



# Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine

By Mohanad Musadaq

Download now

Read Online 

## Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq

This book uses T-spline for surface modeling and compares it with NURBS modeling to get the best modeling points between the two methods. The comparison will be through surface analysis and manufacturing process. T-Splines surfaces typically have 50-70% less geometric data structure than the equivalent NURBS surface, allowing for faster and more controlled direct editing and shape optimization. In Naked Edges analysis, the T-Spline surface for the models has a number of naked edge less than the NURBS surface, in measurement runtime for machining (roughing and finishing), the T-spline surface for the bicycle seat model is machined in (16 minutes) less than machining the NURBS surface, and the T-Spline surface of the longitudinal section of the bottle model is machined in (10 minutes) less than machining the NURBS surface. In measurement of roughness, the T-Spline surface for the bicycle seat model has (2.4861  $\mu$ m) average (Ra) for patches measured roughness average (Ra), and the NURBS surface has (4.9216  $\mu$ m) average (Ra) for patches measured roughness average (Ra).

 [Download Comparison Study of T-spline and NURBS in Modeling ...pdf](#)

 [Read Online Comparison Study of T-spline and NURBS in Modeli ...pdf](#)

# Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine

By Mohanad Musadaq

## Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine

By Mohanad Musadaq

This book uses T-spline for surface modeling and compares it with NURBS modeling to get the best modeling points between the two methods. The comparison will be through surface analysis and manufacturing process. T-Splines surfaces typically have 50-70% less geometric data structure than the equivalent NURBS surface, allowing for faster and more controlled direct editing and shape optimization. In Naked Edges analysis, the T-Spline surface for the models has a number of naked edge less than the NURBS surface, in measurement runtime for machining (roughing and finishing), the T-spline surface for the bicycle seat model is machined in (16 minutes) less than machining the NURBS surface, and the T-Spline surface of the longitudinal section of the bottle model is machined in (10 minutes) less than machining the NURBS surface. In measurement of roughness, the T-Spline surface for the bicycle seat model has (2.4861  $\mu\text{m}$ ) average (Ra) for patches measured roughness average (Ra), and the NURBS surface has (4.9216  $\mu\text{m}$ ) average (Ra) for patches measured roughness average (Ra).

## Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine

By Mohanad Musadaq Bibliography

- Rank: #5636741 in Books
- Brand: Musadaq Mohanad
- Published on: 2015-12-11
- Released on: 2015-12-11
- Original language: English
- Number of items: 1
- Dimensions: 8.66" h x .31" w x 5.91" l, .46 pounds
- Binding: Paperback
- 136 pages

 [Download Comparison Study of T-spline and NURBS in Modeling ...pdf](#)

 [Read Online Comparison Study of T-spline and NURBS in Modeli ...pdf](#)

## **Download and Read Free Online Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq**

---

### **Editorial Review**

#### **About the Author**

Mohanad Musadaq Jaafar born in Baghdad, on November 10, 1990. Education: BSc and MSc in Production Engineering from University of Technology, Baghdad in 2012 and 2015 respectively.

### **Users Review**

#### **From reader reviews:**

##### **Debra Rubino:**

The book Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine can give more knowledge and information about everything you want. So why must we leave the best thing like a book Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine? Several of you have a different opinion about guide. But one aim that will book can give many data for us. It is absolutely correct. Right now, try to closer with your book. Knowledge or facts that you take for that, you can give for each other; you could share all of these. Book Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine has simple shape but the truth is know: it has great and massive function for you. You can appearance the enormous world by open and read a reserve. So it is very wonderful.

##### **Timothy McCormack:**

This book untitled Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine to be one of several books in which best seller in this year, that's because when you read this reserve you can get a lot of benefit upon it. You will easily to buy this kind of book in the book store or you can order it by means of online. The publisher on this book sells the e-book too. It makes you more readily to read this book, as you can read this book in your Cell phone. So there is no reason to you to past this publication from your list.

##### **Candice Foushee:**

The publication with title Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine posesses a lot of information that you can study it. You can get a lot of help after read this book. This kind of book exist new information the information that exist in this e-book represented the condition of the world right now. That is important to yo7u to learn how the improvement of the world. This kind of book will bring you throughout new era of the internationalization. You can read the e-book on the smart phone, so you can read this anywhere you want.

**Aaron Williams:**

Reading a publication make you to get more knowledge from it. You can take knowledge and information from the book. Book is created or printed or descriptive from each source that will filled update of news. In this particular modern era like right now, many ways to get information are available for anyone. From media social such as newspaper, magazines, science reserve, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Are you hip to spend your spare time to open your book? Or just trying to find the Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine when you needed it?

**Download and Read Online Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine  
By Mohanad Musadaq #LD62KWON13I**

# **Read Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq for online ebook**

Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq books to read online.

## **Online Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq ebook PDF download**

**Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq Doc**

**Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq MobiPocket**

**Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq EPub**

**LD62KWON13I: Comparison Study of T-spline and NURBS in Modeling and Machining: Using CNC Milling Machine By Mohanad Musadaq**