



# Managing the Software Process

*Watts S. Humphrey*

[Download now](#)

[Read Online ➔](#)

# Managing the Software Process

*Watts S. Humphrey*

## Managing the Software Process Watts S. Humphrey

This bestselling book is a practical guide to improving the software development and maintenance process. Emphasis is placed on the basic principles and priorities of the software process. Sections are organized in a natural way for managers and professionals to implement improvement activities.

## Managing the Software Process Details

Date : Published January 11th 1989 by Addison-Wesley Professional

ISBN : 9780201180954

Author : Watts S. Humphrey

Format : Hardcover 512 pages

Genre : Computer Science, Software, Science, Technology, Business, Management, Technical, Programming

 [Download Managing the Software Process ...pdf](#)

 [Read Online Managing the Software Process ...pdf](#)

**Download and Read Free Online Managing the Software Process Watts S. Humphrey**

---

## **From Reader Review Managing the Software Process for online ebook**

### **Thiagu Rajiv says**

i just love the way of author explains the management of software process!  
really astonishing

Wow what a lines!

---

### **Tom says**

Really the definitive book on the Capability Maturity Model for Software. One can pick up the model elsewhere, but this is the place to get the understanding of the model.

---

### **Fadya Fadoosh says**

nice

---

### **Ron says**

The foundation book for the CMMI Methodology. A major step in improving the software development process.

---

### **Richard Hamilton says**

So good old Humphrey back in 1989 wrote The Bible on managing the software process and its still being used today. This is one of those classics as far as software engineering goes. It is amazingly small book and yet packs more information in it than can be imagined. Not light reading -- 2 chapters were excruciatingly difficult to read. That being said I'm glad I read it.

---

### **Vamsi Kirankumar says**

i want to know

---

### **Vanithaalagarsamy says**

i think this will be quite easy to understand the concepts

---

### **Ravi Warrier says**

The book is, as someone put it, a precursor to the CMM model of the early 2000s. A fascinating book with core principles still valid. Just not sure how old technologies fit in. But barring that, this book will hold at least until some radically different method of developing software comes up.

Boring in some parts (it is a techie book), but one can just glaze over those pages and move on.

---

### **Manish says**

about software making

---