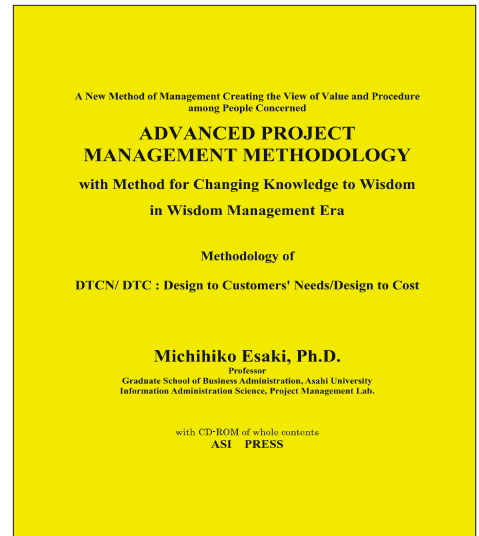


PM Methodology to Escape Chaos!

“Dr. Esaki, *Senior Executive* of the **Japan Creative Society**, has masterfully written the most advanced and integrated creativity handbook for practical office, industry, and government use available. A must read.”

Revealing how to:

- Method for changing **Knowledge to Wisdom** (Appendix. G)
- Integrated method to **combine creative method, management method and Accounting method** (Appdx. I. And K)
- Procedure how to proceed implement **Design to Customers' Needs and Design to Cost** (Chap. 6-8)
- Method how to **create the effective scope and to have the same consensus** among the people concerned. (Chap.1.2, 1.3, 2.1, 3.1, 4.1, Appendix L)
- Method to create the **faultless phased procedure** and Management layer (Chap. 3.2)
- **Redefinition of WBS** which has been in little chaos.(Fig.4.1-4)
- How to create **the most effective WBS and Function Tree Structure and its relationship** (Chap. 2.4)
- Many Intuitive *new* thinking and example procedures to support conventional Project Management seamlessly.



Advanced Project Management Methodology With Method for changing Knowledge to Wisdom (940 pages)

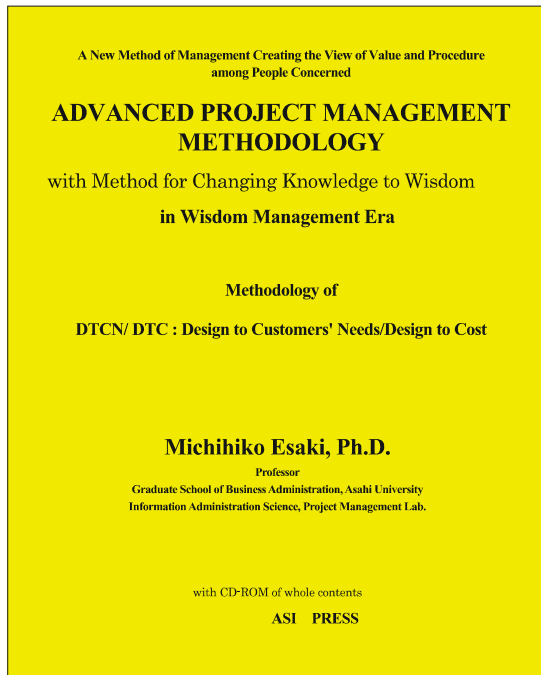
Available at American Supplier Institute

For more information or to order, contact: asi@asiusa.com

ASI PRESS, Suite #345, 38705 Seven Mile Road, Livonia, MI 48152, USA

asi@asiusa.com Telephone: 1-800-462-4500 / (734) 464-1395

For the people who are concerned about Project Management , IPT, Design To Customers' Needs and Design To Cost Book of "Advanced Project Management Methodology with Method for changing Knowledge to Wisdom"
 (This book shows the more detail of Chapter of Project plan in Japanese aerospace engineering hand book of 1992)



We have been had the problem that **the conventional Project Management Methodology Books (e.g. PMBOK) and Creativity Handbook did not talk about**

- A.-Decision mechanism by information of difference and how to use it effectively among the people concerned.
- And the clear method (Thinking and its procedure) of. or answer for
- B.- How to create and define the most appropriate scope of project under the visible view of value in beginning of Project.
- C.- How to create the Visible View of Value among the people concerned, before creating idea and decision-making.
- D.- How to divide the phases into the faultless and most appropriate phases before making project Gantt chart.
- E.- WBS (Work breakdown Structure) method is useful. .However, there is still a little vague part for the practical use..
- G.- The clear difference and relationship between WBS and FTS (Function Tree Structure), to show the most effective idea structures is not clearly explained. And how to create the most appropriate WBS and FTS.
- H. There is the need how to quickly find the most appropriate expression of basic function in Value Engineering field.
- L.-How to proceed the life cycle cost design just by comprehensive comparison method.
- J.-How to combine the Project management methodology seamlessly with the creative methods which have been introduced. by creativity specialist.
- K.-How to proceed Design to cost of Unit Production Cost and Development Cost , most effectively.

Book of "Advanced Project Management Methodology with Method for changing Knowledge to Wisdom " solves these problem and shows

- A. Decision mechanism by information of difference, in Chap. 1
- B. How to create the View of Value among the people concerned in visible form for effective decision in Chap.2.1
- C. How to create the faultless and most appropriate phases before making project Gantt chart in Chap.2.2 and 3.1
- D. The relationship between WBS and FTS and how to create the most effective idea structure or appropriate WBS and FTS, in Chap.3.3
- E. Key working point to joint the design matter and cost (Fig.7.2-11, Table7.2-7, Fig7.2-6-9)
- F. How to accelerate and proceed the series of creative thinking and its activities in Chap.2, 3, 6, 7, appendix A, F, H, I, K, L
- G. The combined methods of above are the effective method (Thinking and its procedures) to escape chaos stage, in Fig.1.1-3
- H. The WBS method (re definition) which clears the relation ship among the many WBS style for project management., in Chap.4
- I. The relation ship between system effectiveness and life cycle cost in Table 7.2.9
- J. The procedures how to proceed DTC (Design To Cost) for unit production and life cycle cost in Chap.6, 7
- K. The procedures how to proceed DTC (Design To Cost) for development cost and its conditions in Chap.8
- L. Method for changing Knowledge to Wisdom for Wisdom management Era, in Appendix G
- M. How to combine the methodology of PMD, KJ, QFD, NM, TRIZ, DTCN/DTC trade work sheet, Taguchi, VE, QC and IE, in Appendix. I
- N. Price/cost breakdown table for reasonable price Form17 and 17A in Appendix E-6 and Chap.5.2
- O. Training work sheet by making PMD to create PMD (Purpose Measure diagram), the entrance method of these methodologies, in Appendix M.
- P. Effective use of question "In order to what", "How to do" and "Why" in Chap.1.3
- Q. The grade of estimate in Project management phases in Fig.6.2.3, Fig.2 in Appendix B-1
- R. Avoiding confusion between the terms "Problem" and "Theme/Subject", in Episode 10.
- S. Procedure for Abduction thinking of future and past matter and relation ship of related procedures, in Appendix H
- T. The method to create a co-operative thinking place among science/engineering and Management/accounting people, in Appendix. K

And many new thinking and procedures to support, improve the Conventional Project management and create the new value compatibly and seamlessly

\$119.00 Book with CD-ROM or \$99.00 Book without (Available at American Supplier Institute)

For more information or to order, contact: asi@asiusa.com

ASI PRESS, Suite #345, 38705 Seven Mile Road, Livonia, MI 48152, USA Telephone: 1-800-462-4500 / (734) 464-1395, Fax: (734) 464-1399