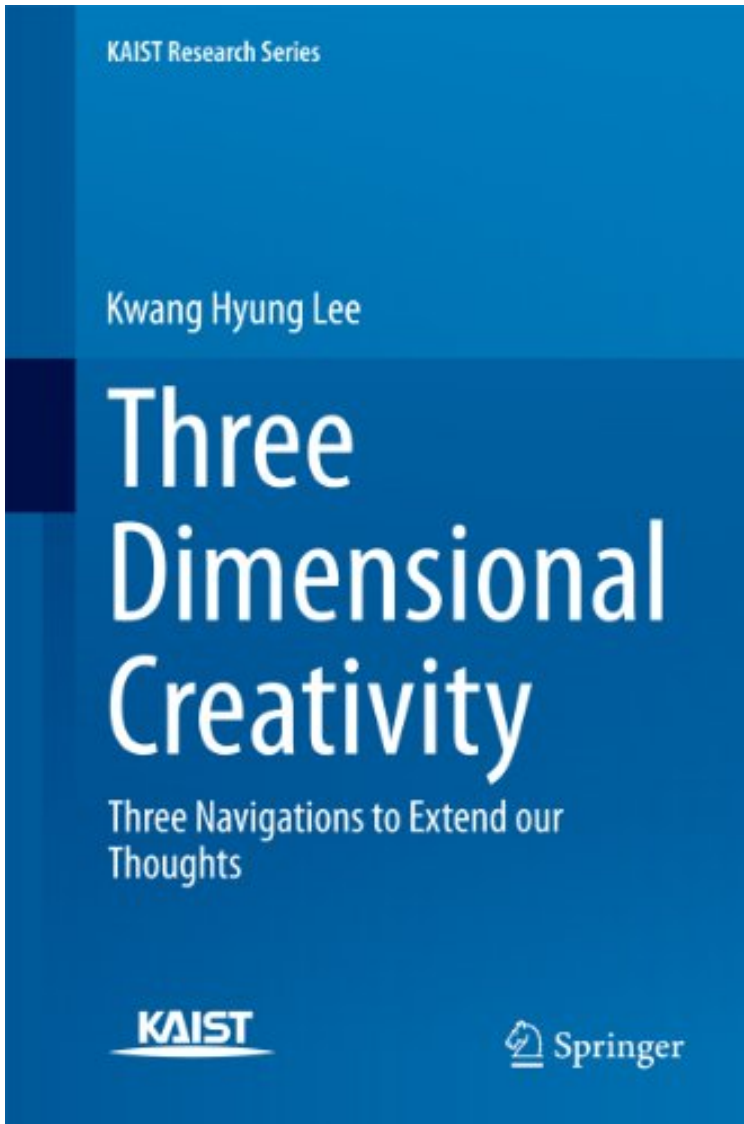


[Download pdf] File size: 77.Mb

# Three Dimensional Creativity: Three Navigations to Extend our Thoughts



*Par Kwang Hyung Lee*  
*\*Download PDF | ePub | DOC | audiobook | ebooks*

Dtails sur le produit Publi le: 2014-04-30  
Sorti le: 2014-04-30  
Format: Ebook  
Kindle

[Download pdf] Three Dimensional Creativity: Three Navigations to Extend our Thoughts

**Par Kwang Hyung Lee : Three Dimensional Creativity: Three Navigations to Extend our Thoughts** before purchasing it in order to gage whether or not it would be worth my time, and all praised Three Dimensional Creativity: Three Navigations to Extend our Thoughts:

Download

Read Online

## Description :

Prsentation de l'diteurIs creativity something that we are simply born with and cannot hone with effort? Some say that creativity cannot be cultivated. Is it true? In general our thinking sticks to reality unless there is any external stimulation. With our thinking fixed on a certain situation, it becomes difficult to come up with a fresh idea. In this regard, three questions are suggested: (1) Question of Time: When a problem arises, question yourself on a time axis first of all. How would the matter be handled 10 or 20 years from now? (2) Question of Space: Ask yourself some questions on its spatial elements. How would the matter be handled in Saudi Arabia or in China? (3) Question of Field: Apply the given problem in a variety of fields. How would

the matter be handled in the field of music or electronic engineering?The three questions suggested here are given on the three axes: time, space, and field, and this book deals with theoretical and practical aspects on the topics. In this way it is a unique book about the systematic method of developing creativity, which will have appeal to researchers and students in multidisciplinary fields from neuroscience to physics, and engineering and computer science, as well as a general public.

Prsentation de l'diteurIs creativity something that we are simply born with and cannot hone with effort? Some say that creativity cannot be cultivated. Is it true? In general our thinking sticks to reality unless there is any external stimulation. With our thinking fixed on a certain situation, it becomes difficult to come up with a fresh idea. In this regard, three questions are suggested: (1) Question of Time: When a problem arises, question yourself on a time axis first of all. How would the matter be handled 10 or 20 years from now? (2) Question of Space: Ask yourself some questions on its spatial elements. How would the matter be handled in Saudi Arabia or in China? (3) Question of Field: Apply the given problem in a variety of fields. How would the matter be handled in the field of music or electronic engineering?The three questions suggested here are given on the three axes: time, space, and field, and this book deals with theoretical and practical aspects on the topics. In this way it is a unique book about the systematic method of developing creativity, which will have appeal to researchers and students in multidisciplinary fields from neuroscience to physics, and engineering and computer science, as well as a general public.