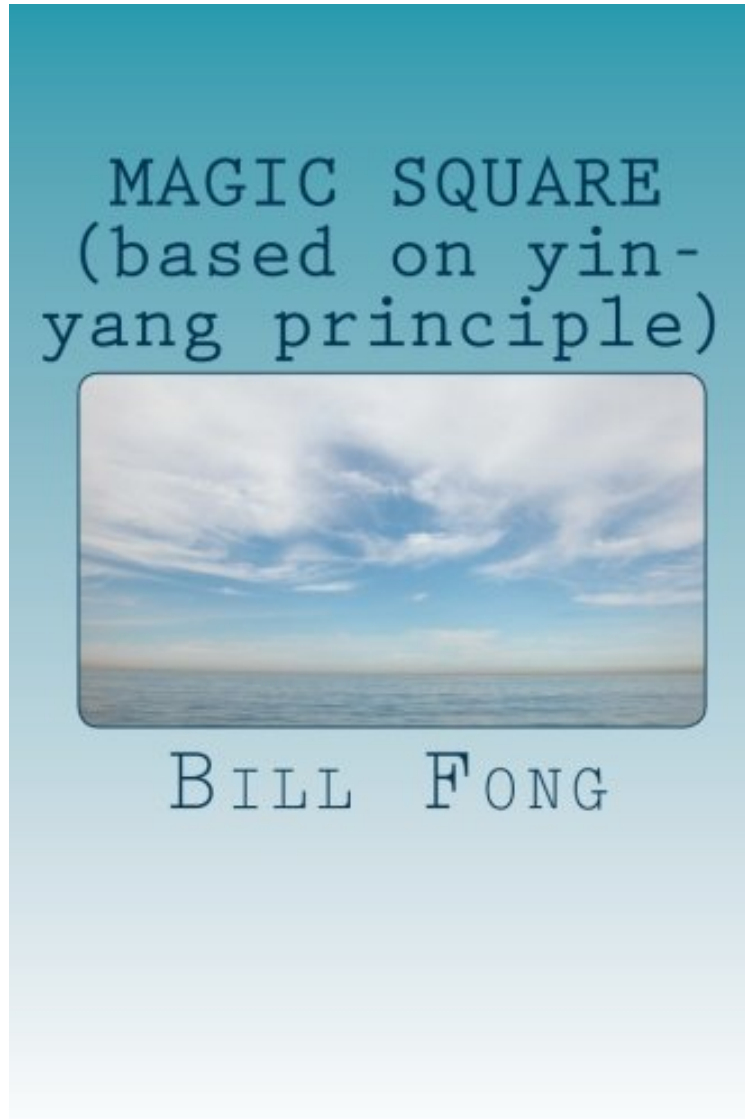


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## MAGIC SQUARE (based on yin-yang principle)

*Bill Fong*

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**Bill Fong : MAGIC SQUARE (based on yin-yang principle)** before purchasing it in order to gage whether or not it would be worth my time, and all praised MAGIC SQUARE (based on yin-yang principle):

This book, Magic Square (based on yin-yang principle), teaches the reader the methodology in solving all the magic square from the order 3 to the order N. Firstly, from the yin-yang pair of symmetry-asymmetry, we category all the

magic squares into 3 categories, namely the  $2N+1$ ,  $4N$  and  $4N+2$ . The categorization becomes the backbone of how we developed the methodology in solving the magic square. Secondly, the yin-yang pairs of movable-immovable and clockwise-anticlockwise are used to solve magic square in few steps. Each category has its own methodology. The methodology derived from this is of graphical type. Thus, from this graphical type, we can use the cut-paste function, another yin-yang pair, from Excel spreadsheet to solve the magic square, especially for the higher order magic square. Lastly, the book teaches how to obtain the variation for solving the magic square. For instance, for magic square of order 9, you can obtain to more than 1 million solutions.