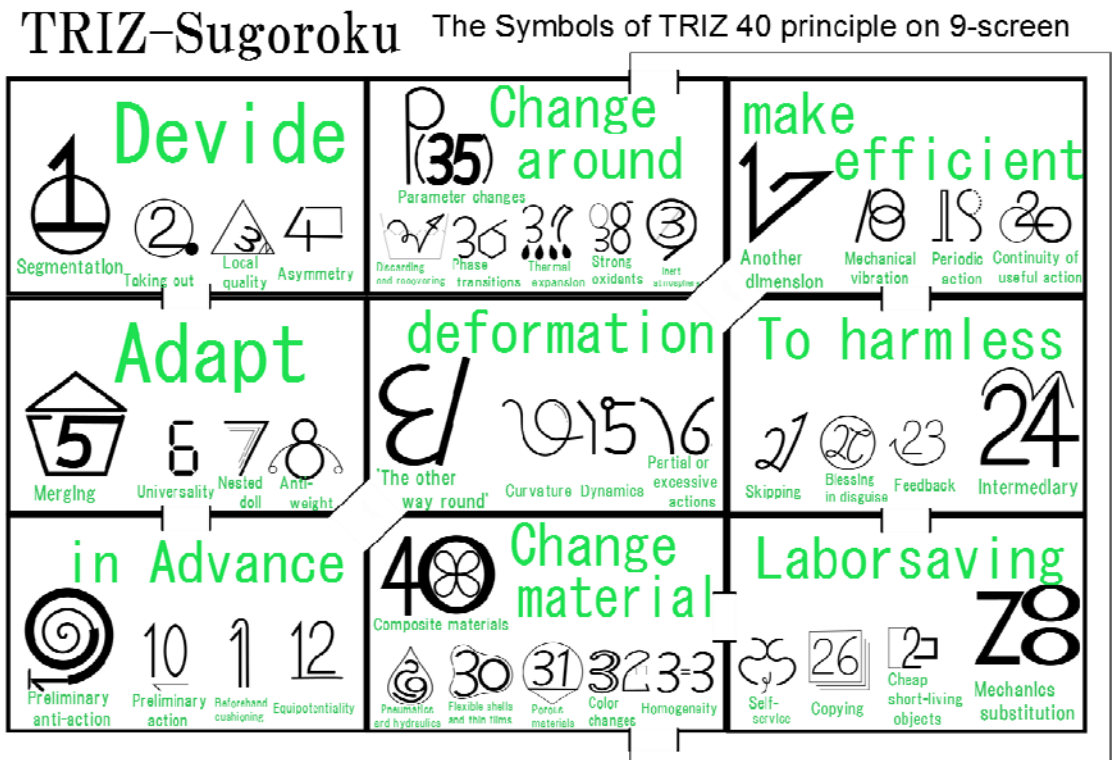


TRIZ invention Sugoroku
 - The Symbols of TRIZ 40 principle on 9 screen -

Yoshinori Takagi (Japan)

Abstract

For ease of use, and also easy to teach the inventive principles. I divided the principles into 9 groups. I designed 'TRIZ invention Sugoroku' which has 9 area. Each area contains 4 or 6 invention principles as below.



Extended Description

For ease of teaching, I add a relationship to the principles. (But I use the '16:Partial or excessive actions' principle.)

When designing the system (T1) When changing the system (T2) When you brush up the system (T3)

