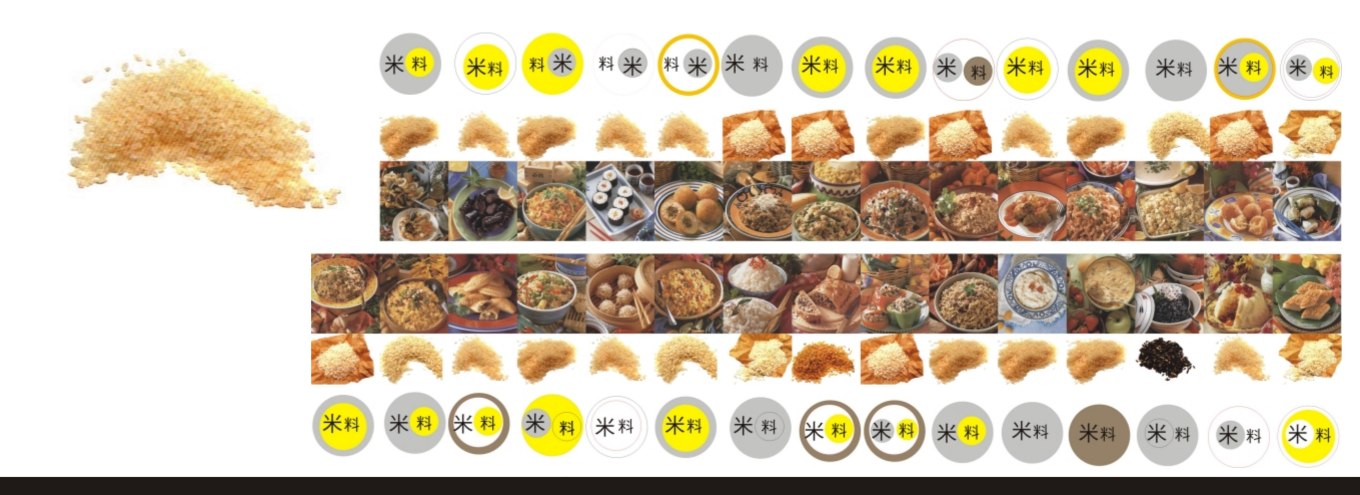


藉由組織分析 建構完整的邏輯推演 從社會的隱含社會力量的脈絡 衍生詮釋建築結構狀態 由小單元個體的特性討論連結的可能性 構築單元間的力量去 型塑建築

Through the analyses of organization
Construct a complete logical procedure
From the social power hidden in the society network
To interpretation the derivation of structure.
From the characteristics of small unites to discuss the possibilities of connection
From the force between the unite of structure
To modeling the construction

>>> 抽象權力衍生新結構系統 Surface tenison -The abstract authority grows the new structure system





Surface Tension

Surface tension

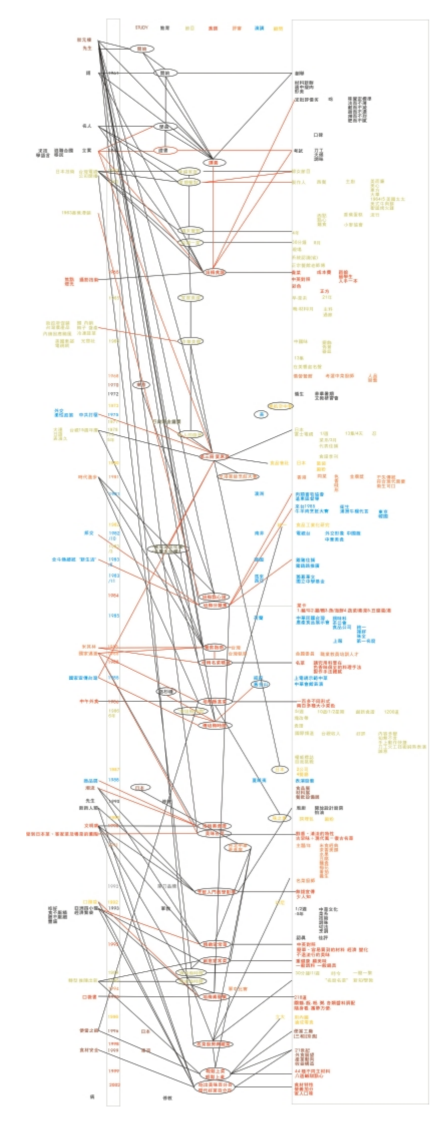
The abstract authority grows the new structure system

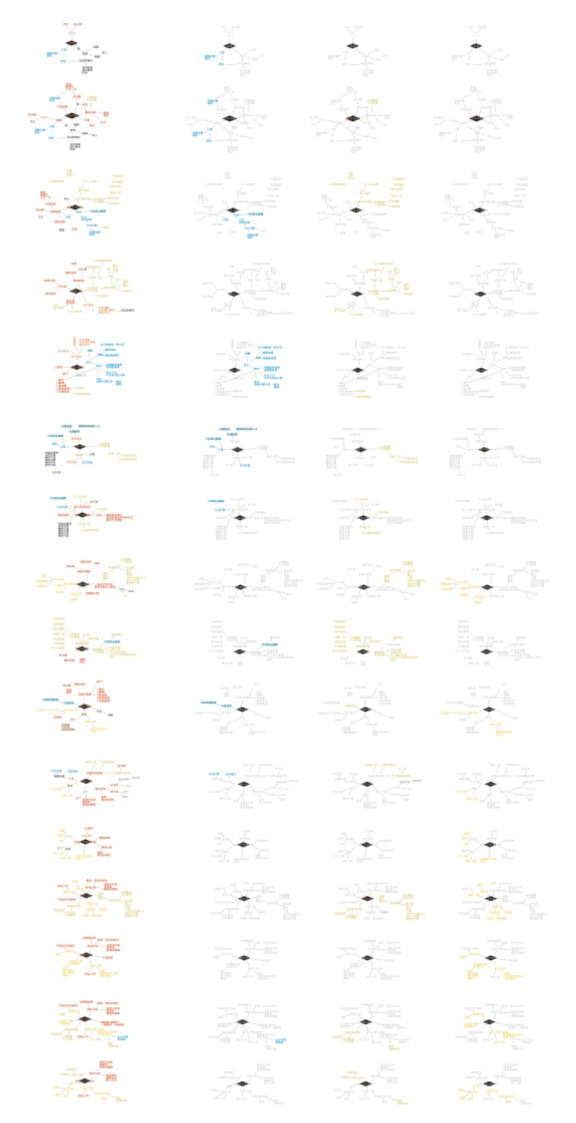
中國主廚大師傅培梅之經典食譜,因時代變遷 受社會、政治、經濟、媒體、外交關係、公共大眾———權力拉扯,使產生形變 可觀察出———抽象外力的總合,加之於物件上 改變其整體結構與組織關係,抽象轉化,產生新結構的可能性 The abstract authority grows new structure system China chef skilled worker to cultivate classics of recipes the plum, because of time vicissitude, social, political, the economical, the media, the diplomatic relations, the public populace
- - - authority is pulled, causes to produce the deformation, considerably finds out
- - - abstract external force assembling, adds it on the thing, changes its overall construction and the organization relates, the abstract transformation, has the new structure possibility.

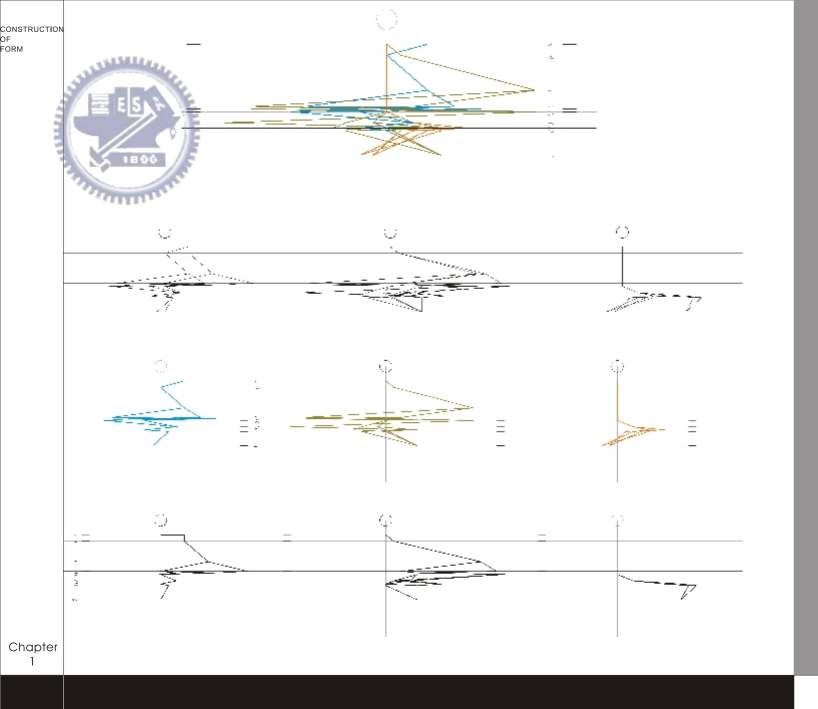
06

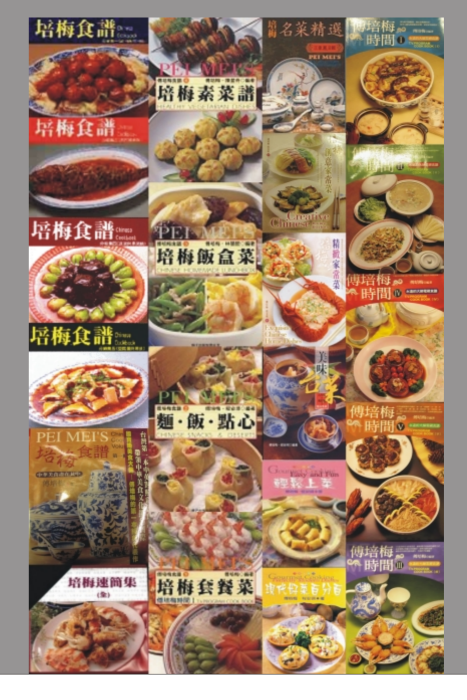


Surface Tension





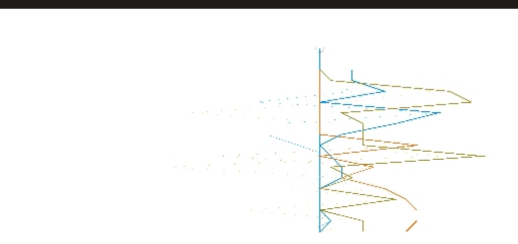




Authority overhead construction

- . Society authority overhead construction organization expansion, its cause of influence
- . When the event occurs, authority synthesis organization overhead construction
- . Concentrates guerilla forces for concerted attack
- . The quantification each sole direction strength and the time axis relations and compare ${\bf r}$
- . Its synchronize change quantity
- . Quantification
- . The change quantity pile folds

社會權力架構的組織擴張,其影響力的牽引線 當事件發生時,權力的綜合組織架構 綜合力量的拆解,成多個單一方向的力量 量化各單一方向力量與時間軸的關係及比較 其同時發生的變化量 量化的總體 變化量的堆疊

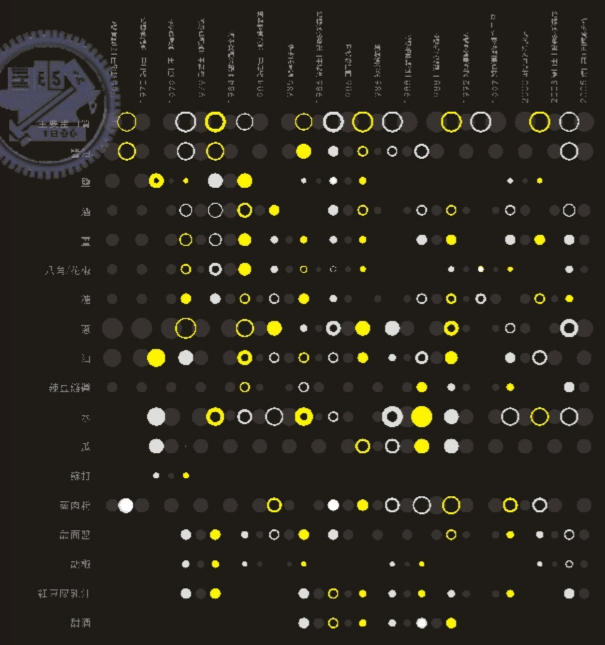


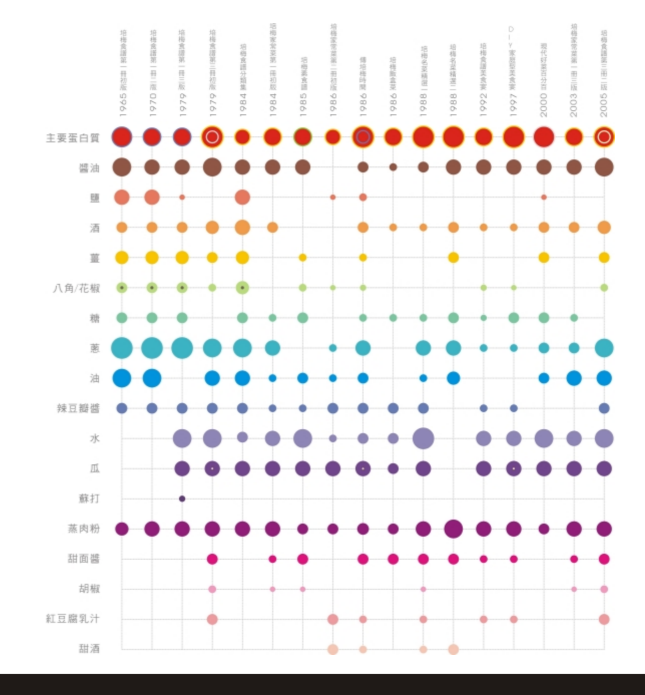
Surface

Tension



Surface Tension





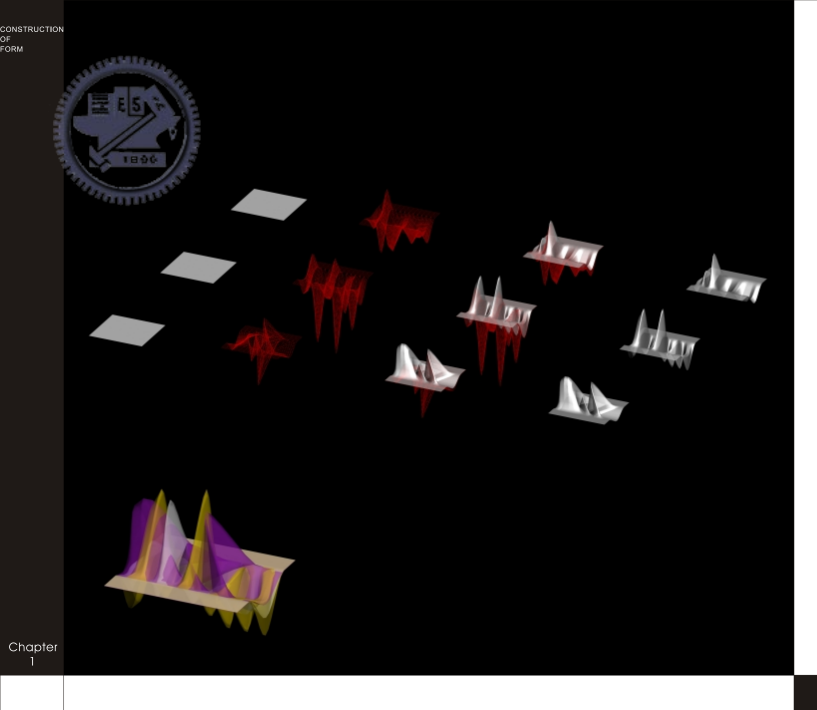
食譜受外力所產生的內外形變

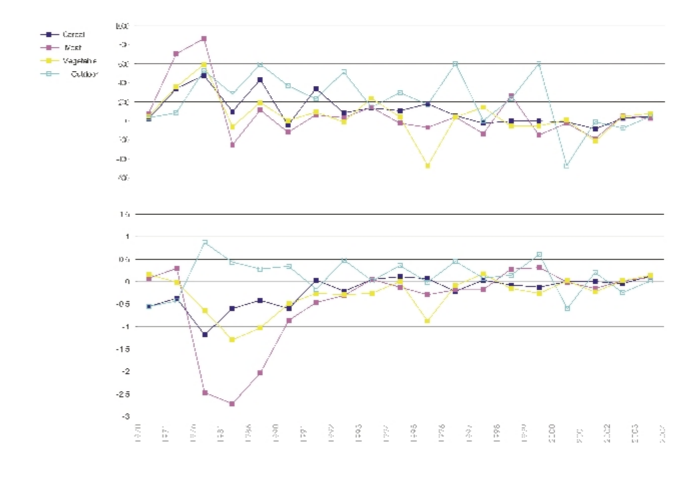
- .中國經典食譜60册
- .經典菜色———名稱、譜系、造型
- .經典菜色———內容物量化比較
- .經典菜色——一內容物變化量比較

Recipes evolution

The recipes inside and outside deformation

- 1 China classical recipes 60 books which are produced the external force;
- 2 classical emaciated looks - names, the evolution, the modelling
- 3 classical emaciated looks - content quantification compares
- 4 classical emaciated looks - contents change quantity comparison





Surface Tension

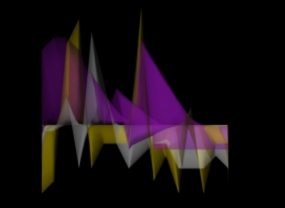
社會單元———家庭受社會脈動的關係

- .台灣物價狀況與家庭食品支出狀況
- .其變化量比較
- .比較所有事件關係,得到互相拉扯牽制, 與自援平衡的生長關係

Social vicissitude

The society unit - - - family compares the social pulsation relational

- 1 Taiwan price condition and the family food disbursement condition 2 its change quantity
- 3 quite all events to relate, obtains mutually pulls the diversion, with from helps the balance the growth relations



14







Quantity body constitutes which by the unit member group

, is synthesized the external force, its deformation condition discussion

單元分子組構量體,受綜合外力,其形變狀態的探討

- .單元(鐵釘)———磁力、固形物推擠、重力———量體垂直高度的綜合形變
- .單元(球體)——一靜電力、三向拉攪力、重力——一滾動量體的形變
- .單元(球體)——一靜電力、外碰撞力、膜結構包覆的拉力——一滾動量體的形變
- .三單元球體———受總合力的形變
- . 單元分子的轉化與結構可能
- .結構對應基地力量的置入方式———人群力、媒體、焦點人物

Unit 2)Spheroid(--- The spheroid electrostatic force, three to pulls stirs the strength, the gravity

--- rolls the momentum body the deformation

--- quantity body vertical high comprehensive deformation

Unit 3)Spheroid(--- The electrostatic force, outside collides the strength, the membrane structure gable pulling force

--- rolls the momentum body the deformation

Unit 4 .Three units spheroids--- Always with joint forces deformation

Unit 5.--- Unit member transformation and structure possibility

Unit 6.--- The structure correspondence base strength sets at into the way

--- Crowd strength, media, focal point character















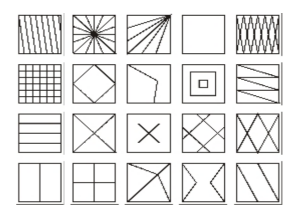


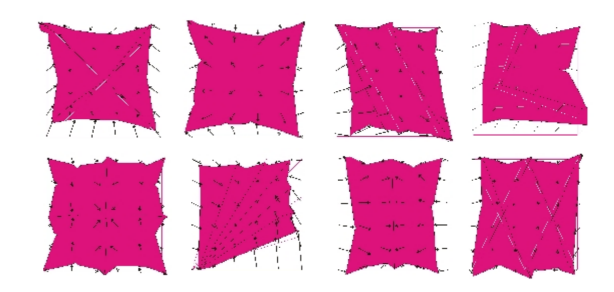
16 17





Surface Tension





Sewing thread texture

- . Unit sewing thread texture strength
- . The gas strength and the degree of saturation surface tension constructs the construction structure body the deformation possibility
- . 單元縫線紋理力量
- . 氣體力量與飽和度表面張力建構結構體的形變可能





Surface Tension

著床地點———

公共綜合廣場, 因天、時、地、人的關係, 有不同變化量的組態

Landing

The main place--Public synthesis square, when day,
person's relations,
have the different change quantity the configuration

