

## 聲明

本檔案之內容僅供下載人自學或推廣化學教育  
之非營利目的使用。並請於使用時註明出處。  
[如本頁取材自○○○教授演講內容]。



# 綠色/永續化學的內涵、 歷史、現狀與面臨的挑戰

---

中央研究院化學所

趙奕婷

# 綠色/永續化學之內涵

*The design of products and processes that reduce or eliminate the use and generation of hazardous substances*

綠色化學之父 : Paul Anastas and John C. Warner



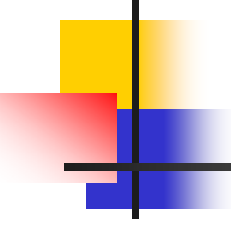
甘魯生攝

綠能及綠色化學電子月刊  
第二期(August, 2010)



C&E News October 4, 2010

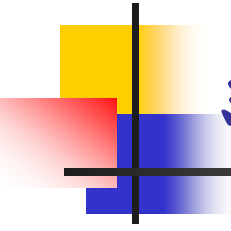
<http://vimeo.com/15922167>



# 綠色/永續化學之內涵

*The design of products and processes that reduce or eliminate the use and generation of hazardous substances*

- 著重於安全與避免毒害物質之使用與產生
- 著重於“**Reduction**”的概念  
(**materials, waste, energy, cost, hazard and risk, non-renewables, environmental impact**)
- 不等同於環境化學
- 不僅是找尋新能源材料
- 強調“**Design**” (**Smart Chemistry**)



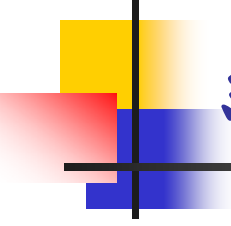
# 綠色化學與環境化學之涵蓋範圍

## 綠色化學

- 有機化學
- 無機化學
- 生物化學
- 分析化學
- 物理化學

## 環境化學

- 大氣化學
- 土壤化學
- 水化學
- 分析化學



# 綠色化學帶來的思考模式改變

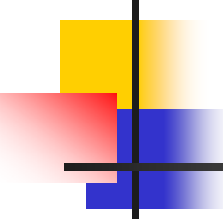
風險 = 毒害 × 暴露次數

$$\text{Risk} = f(\text{hazard} \times \text{exposure})$$



向來以立法的方式控制

綠色化學之精神  
從源頭減少毒害



# 歷史與現狀

- 1987年聯合國環境與發展委員會提出：  
*“...meeting the needs of the present without compromising the ability of future generations to meet their own needs”*
- 1990年美國通過「污染防治法案」：建立由源頭預防或降低污染之國家政策。由環境保護署提出「Green Chemistry」一詞。在歐洲許多國家使用「Sustainable Chemistry」。
- 綠色/永續化學的蹤跡：美國 英國 日本  
義大利 澳洲 加拿大 德國 中國 韓國 印度 其他

# 歷史與現狀

## 2020 Sustainability Goals

---

**Zero Waste:** eliminate the concept of waste in product, process, materials and energy

---

**Zero Toxic Substances:** eliminate substances known or suspected to be harmful to human health or the health of biological systems

---

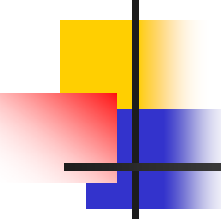
**100% Closed Loop Processes:** take 100% responsibility for our products at all stages of our product and process lifecycle

---

**Sustainable Growth and Profitability:** create an economy the planet is capable of sustaining indefinitely

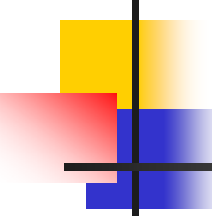


(*Zero Waste Alliance, 2001*)



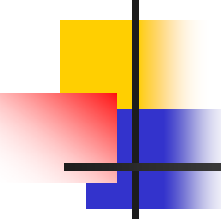
# 歷史與現狀

- '*Green chemistry' movement sprouts in colleges, companies* *The New York Times* March 25, 2009
  - The **University of Oregon** began an outreach program nine years ago that **teaches professors nationwide** about integrating green chemistry into a curriculum.
  - ...balancing **environmental, social and economic** decisions. Many universities are responding by creating a **green-chemistry curriculum**. Their efforts require addressing a **fundamental problem in chemistry education: a lack of toxicology training**.



# 歷史與現狀

- '*Green chemistry' movement sprouts in colleges, companies*' *The New York Times* March 25, 2009
  - ...get the market working properly, ...demand for trained chemists who understand green chemistry and toxicology will ramp up. Universities will respond, as will research.
  - Green chemistry applications make up 1 percent of the total chemical market share. ...the field has tremendous potential for growth.
- 學校老師未開課，UC Berkeley的學生自行安排課程：**Green Chemistry and Sustainable Design**  
<http://sites.google.com/site/berkeleygreenchemistry/Home>

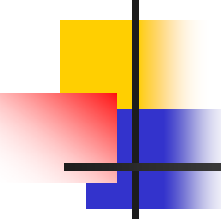


# 歷史與現狀

## ■ 一般學校打先鋒 近來超級名校加入

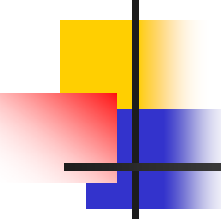
- University of Oregon, University of Massachusetts, University of Scranton, Hendrix College, St. Olaf College...
- University of York (UK), Monash University (Australia), Carnegie Mellon, University of Illinois, Urbana-Champaign...
- Center for Green Chemistry & Green Engineering at Yale ([2007](#); First Director: Paul Anastas)
- MIT Green Alternatives Wizard
- The Berkeley Center for Green Chemistry ([2009](#))

A collaboration among the College of Chemistry, Haas School of Business, School of Law, College of Natural Resources, and School of Public Health.



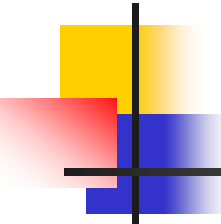
# 歷史與現狀

- **Presidential Green Chemistry Challenge Awards**  
(USA EPA 1996)
  - Greener **Synthetic Pathways** Award
  - Greener **Reaction Conditions** Award
  - Designing **Greener Chemicals** Award
  - **Small Business** Award
  - **Academic** Award
- **The European Sustainable Chemistry Award**  
(EuCheMS 2010)
  - Alternative **Synthetic Pathways**
  - Alternative **Feedstocks**
  - Alternative **Reactor Design and Reaction Condition**
  - Design and Use of **Less Hazardous Chemicals** and Chemical Products



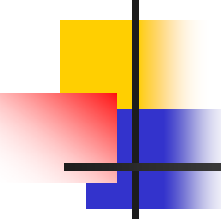
# 歷史與現狀

- Presidential Green Chemistry Challenge Awards
  - C&EN 2008, 86(33), 59-68: The 67 winners have collectively made **1.1 billion lb** of progress in eliminating hazardous chemicals and emissions over the **13 years** of the program. It's the result of "cleaner, cheaper, and smarter chemistry," C&EN 2008, 86(33), 59-68.  
<http://pubs.acs.org/cen/coverstory/86/8633cover3.html>
- IUPAC Green Chemistry Directory 中整理了其他國家之相關獎項（如：澳洲、英國、日本）  
<http://www.incaweb.org/transit/iupacgcdir/awards.htm>



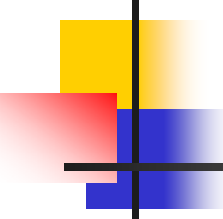
# 歷史與現狀

- **Joseph Breen Memorial Fellowship**
  - Sponsors a young international green chemistry scholar to participate in an international green chemistry technical meeting, conference, or training program.
  - “Young” international scholar is defined as undergraduate students, graduate students, post-docs, and above, but below the level of Assistant Professor and within the first seven years of a professional career.
- **ACS Summer School on Green Chemistry and Sustainable Energy**
  - Graduate students and postdoctoral scholars



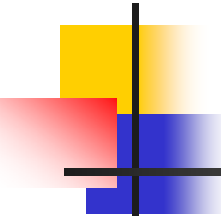
# 歷史與現狀

- ACS course: **Toxicology for Chemists**
- Free video course: **Carnegie Mellon Univ.**  
**The Institute for Green Science** ([Under construction:http://www.greenscienceinstitute.net/](http://www.greenscienceinstitute.net/)).
  - Introduction to Green Chemistry
  - Toxicology for Green Chemists
  - Endocrine Disruption for Green Chemists



# 歷史與現狀

- 值得觀察與瞭解的組織：
  - **ACS Green Chemistry Institute** (美)
    - ACS GCI Industrial Roundtables
      - ACS GCI Pharmaceutical Roundtable
      - ACS GCI Formulator's Roundtable
      - ACS GCI Chemical Manufacturer's Roundtable
  - **Green Chemistry Network** (英)
    - Informative Newsletter
    - Great education materials
  - **SusChem** (歐)
    - Strategic Research Agenda 提出創新方向
    - Brokerage Database 提供媒合平台



# Pharmaceutical Roundtable

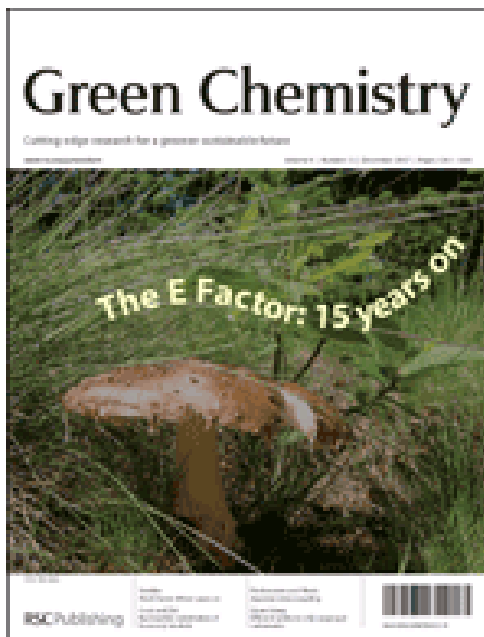
加入**Roundtable**之企業討論出以下之項目  
應優先找「綠色途徑」，並向外徵求研究計畫

- Amide formation
  - OH activation
  - Amide reduction
  - Green Mitsunobu reactions
  - Oxidation/Epoxidations
  - C-H activation of aromatics
  - Chiral amine synthesis
  - Asymmetric hydrogenation
  - Green fluorination methods
  - N-centered chemistry
- Outside the reaction theme**
- Solvent-less reactor cleaning
  - Green alternatives to dipolar aprotic solvents

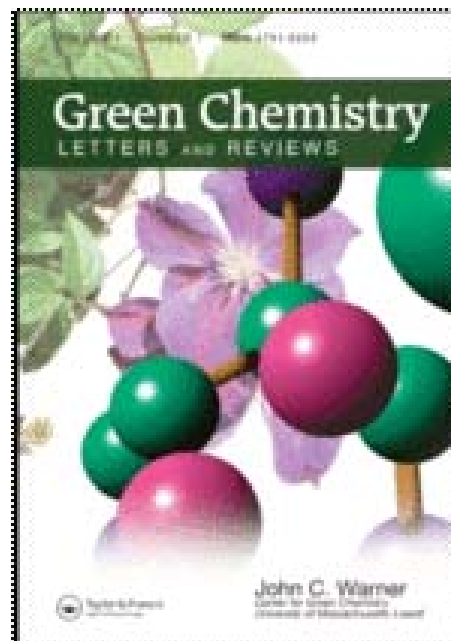
# 歷史與現狀

## ■ Journals

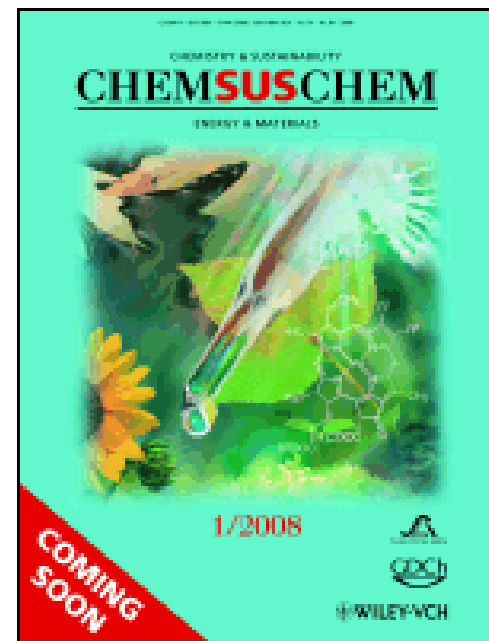
- Green Chemistry (RSC) 2009 impact factor: 5.836
- Green Chemistry Letters and Reviews (Taylor & Francis)
- ChemSusChem (Wiley) 2009 impact factor: 4.767



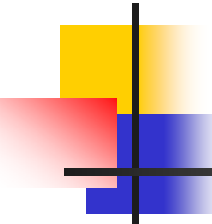
Since 1999



Since 2007

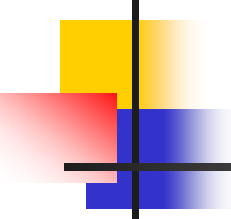


Since 2008



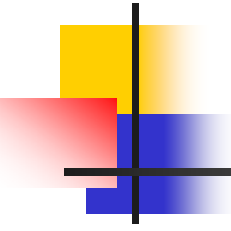
# 面臨的挑戰

- **Alternative feedstocks**
  - Move from petroleum to renewable or biologically derived sources
    - Petroleum chemistry => need oxidation chemistry
    - Sugar => need reduction chemistry
  - CO<sub>2</sub> => need new catalysts
- **Alternative solvents**
  - No solvent (neat solution; grinding)
  - Supercritical CO<sub>2</sub>, ionic liquid
- **Alternative synthetic pathways**
  - New catalysts
  - Move to biocatalysts (no toxic metals; intrinsically safer)
  - Research into reuse and recycling catalysts still in infancy



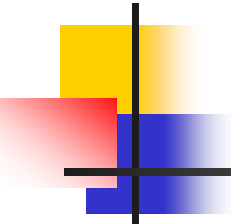
# 面臨的挑戰

- **Education:** 聯合國教科文組織(UNESCO)已定2005-2014為[永續發展教育的10年](Decade of Education in Sustainable Development)，與永續發展汲汲相關的化學界，應速起領導作用
  - 1991年即有綠色化學一詞，綠色/永續化學的重要性無庸置疑，為什麼2006年IUPAC才第一次召開綠色化學大會？ACS National Meeting 2010年才有主題為“Chemistry for a Sustainable World”之年會？
  - 為什麼世界上有綠色化學課程的學校仍不多？
  - 國外的綠色化學在教些什麼？
  - 如何自學？



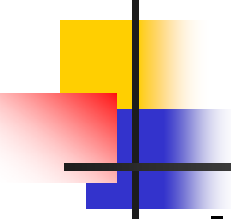
# 面臨的挑戰

- When to use what metrics
- Lack of toxicology training
- Address the problems of waste, toxicity, energy consumption altogether, rather than individually.



# Key References

- Beach, E. S.; Cui, Z.; Anastas, P. T. "Green Chemistry: A Design Framework for Sustainability" *Energy Environ. Sci.* **2009**, 2, 1038-1049.
- Tundo, P.; Aricò F. "Green Chemistry on the Rise: Thoughts on the Short History of the Field" *Chemistry International* **2007**, 29(5)
- Anastas, P. T.; Kirchhoff, M. M. "Origins, Current Status, and Future Challenges of Green Chemistry" *Acc. Chem. Res.* **2002**, 35, 686-694.
- Poliakoff, M.; Fitzpatrick, J. M.; Farren, T. R.; Anastas, P. T. "Green Chemistry: Science and Politics of Change" *Science* **2002**, 297, 807-810.
- Constable, D. J. C.; Dunn, P. J. ; Hayler, J. D.; Humphrey, G. R.; Leazer, J. L. Jr. ; Linderman, R. J. ; Lorenz, K. ; Manley, J.; Pearlman, B. A. ; Wells, A. ; Zaks, A. ; Zhang, T. Y. "Key Green Chemistry Research Areas—A Perspective from Pharmaceutical Manufacturers" *Green Chem.* **2007**, 9, 411-420.



# Good Starting Points

## Internet

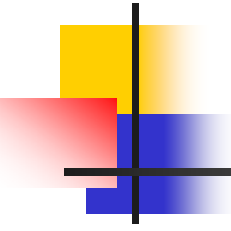
- Green Chemistry Network
- ACS Green Chemistry Institute
- SusChem
- 綠色/永續化學網路資源共享網

## Book

- Green Chemistry : An Introductory Text (2<sup>nd</sup> Ed.)  
by Mike Lancaster

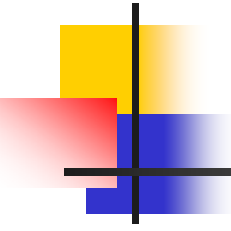
## Course materials

- 永續性有機製備  
請向台大化學系劉廣定教授索取  
[ktliu@ntu.edu.tw](mailto:ktliu@ntu.edu.tw)



# J. C. Warner引發的感想

- 看清事情的本質
  - 化學家不熟悉毒物學毒理學所遭致的後果
- 開放心胸向周遭學習
  - Non-Covalent Derivatization
- 整體性的思考
  - Economy, Environment, Society
- 創造性的行動力
  - Presidential Challenge Award
  - Warner-Babcock Institute for Green Chemistry
  - Beyond Benign
  - iSUSTAIN



# 致謝

- 劉廣定教授 甘魯生教授 周德璋教授
- 廖俊臣教授 吳丁凱博士 劉陵崙教授
- 劉佳芳小姐 陳秋雲小姐 曹春梅小姐
- 中央研究院化學研究所 台灣大學化學系
- 台灣神隆股份有限公司