

以建模導向課程促進海洋永續觀點發展之初探

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摘要

永續發展教育是指為了人類社會的永續性發展而提供的各種教育內容、方式以及作為，多數學者認為永續是經濟、環境及社會三面向共存，並從這三面向取得平衡發展。由於海洋永續的概念複雜且超越學生一般生活經驗，因此，本研究使用建模教學協助學生了解海洋族群的消長，並體會人類與海洋生態之間所形成之動態關係，進而讓學生理解海洋永續概念以建立對於永續的價值判斷。研究對象為中部一所國中一年級的學生，共有 22 位學生。研究資料包括學生三次的概念圖以及海洋永續的試題。研究問題包含：一、在建模學習歷程中，學生對於海洋永續觀點展現情形；二、在建模學習前、後，學生對於海洋永續觀點的定義與價值判斷的改變情形。主要研究發現為：一、在教學活動後，從海洋永續的概念圖評量結果發現，學生在環境和經濟相關的觀點有顯著成長；二、學生對於海洋永續的定義，在教學後學生較能夠理解海洋永續發展概念，並能從經濟、環境及社會這三個面向思考，亦即學生能以較宏觀的視野定義海洋永續；三、建模教學活動後，學生在永續價值判斷上從對與錯的二分法判斷，提升從多個角度切入問題進行判斷。

關鍵字：建模教學、海洋永續、概念圖

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- 于富雲、陳玉欣(2007)。不同知識表徵建構的學習策略對自然科學習成效之影響。**科學教育學刊**，15(1)，99-118。doi: 10.6173/CJSE.2007.1501.05
- 行政院研究發展考核委員會(2006)。**海洋政策白皮書**。臺北市：作者。
- 余民寧(1997)。**有意義的學習—概念構圖之研究**。臺北市：商鼎文化出版社。
- 汪靜明(2000)。學校環境教育的理念與原理。**環境教育季刊**，43，18-34。
- 於幼華(1997)。**環境台灣(序)**。臺北市：天下雜誌編輯。
- 吳清山、林天祐(2012)。教育名詞解釋。**教育研究月刊**，216，129-130。
- 吳清山、王令宜、黃建翔(2014)。國民小學推動永續發展教育之調查研究。**課程與教學季刊**，17(2)，93-118。
- 林建輝、唐孝蘭、曾治乾、黃禎貞、莊博閔、葉國樑(2000)。臺北市某高中學生環境永續發展行為意圖及其相關因素。**學校衛生**，57，87-106。
- 林素妃、蘇明俊、周建和(2008)。運用概念圖教學探究國中生概念改變之研究—以「壓力」單元為例。**物理教育學刊**，9(1)，19-42。
- 邱美虹(2008)。模型與建模能力之理論架構。**科學教育月刊**，306，2-9。
- 吳明珠(2008)。科學模型本質剖析：認識論面向初探。**科學教育月刊**，306，2-8。
- 邱美虹、劉俊庚(2008)。從科學學習的觀點探討模型與建模能力。**科學教育月刊**，314，2-20。
- 封中興、洪振方(2011)。「以建模為基礎的論證教學模式」之初探研究。**物理教育學刊**，12(1)，1-24。doi: 10.6212/CPE.2011.1201.01
- 教育部(2004)。**教育部東南區永續校園規劃師培訓課程手冊**。臺北市：作者。
- 教育部(2017)。**海洋教育政策白皮書**。臺北市：作者。
- 陳雅君(2007)。職前化學教師自發性類比之探討。**科學教育學刊**，15(3)，265-294。doi: 10.6173/CJSE.2007.1503.04
- 馮莉雅(2007)。國中永續發展教育之課程研究。**國民教育研究學報**，19，1-27。

- 羅綸新、張正杰、童元品、楊文正(2013)。高中生海洋科學素養及迷思概念評量分析。*教育科學研究期刊*, 58(3), 51-83。doi: 10.6209/JORIES.2013.58(3).03
- 張珍悅、徐勝一(2011)。永續發展教育之研究—以台灣國中生對地理教育與永續發展教育間相關性分析為例。*華岡地理學報*, 26, 17-30。
- 張志康、林靜雯、邱美虹(2009)。從方法論向度探討中學生對模型與建模歷程之觀點。*科學教育研究與發展季刊*, 53, 24-42。
- 賴錦緣、陳勝美、吳正己(2015)。概念圖表徵形式對護理學生批判思考的影響。*教育實踐與研究*, 28(1), 1-32。
- 盧姿里(2016)。利用海洋科普知識進行愛護環境、尊重生命與永續發展之價值教育。*嘉大教育研究學刊*, 37, 1-32。
- 顏寧(2011)(譯)。*質性研究：設計與施作指南*(原作者 S. B. Merriam)。臺北：五南書局。(原著出版年：2009)
- American Association for the Advancement of Science [AAAS] (1993). Benchmarks for science literacy. New York, NY: Oxford University Press. Retrieved from <http://www.project2061.org/publications/bsl/online/index.php>
- Baek, H., Schwarz, C., Chen, J., Hokayem, H., & Zhan, L. (2011). Engaging elementary students in scientific modeling: The MoDeLS 5th grade approach and findings. In M. S. Khine, & I. M. Saleh (Eds.) *Models and Modeling: Cognitive tools for scientific enquiry* (pp. 195-218). NY: Springer-Verlag. doi: 10.1007/978-94-007-0449-7_9
- Bliss, J. (1994). From mental models to modelling. In H. Mellar, J. Bliss, R. Boohan, J. Ogborn, & C. Tompsett (Eds.), *Learning with artificial worlds: Computer based modeling in the curriculum* (pp. 27-32). Hong Kong: Graphicraft Typesetters.
- Bravo-Torija, B., & Jiménez-Aleixandre, M. P. (2012). Progression in complexity: Contextualizing sustainable marine resources management in a 10th grade classroom. *Research in Science Education*, 42(1), 5-23.
- Brody, M. J. (1996). An assessment of 4th-, 8th-, and 11th-grade students' environmental

- science knowledge related to Oregon's marine resources. *Journal of Environmental Education*, 27(3), 21-27. doi:10.1080/00958964.1996.9941463
- Buckley, B. C., & Boulter, C. J. (2000). Investigating the role of representations and expressed models in building mental models. In J. K. Gilbert, & C. J. Boulter (Eds.), *Developing models in science education* (pp.119-135.) Netherlands: Kluwer Academic Publishers. doi: 10.1007/978-94-010-0876-1_6
- Corney, G. (2006). Education for sustainable development: An empirical study of the tensions and challenges faced by Geography student teachers. *International Research in Geographical and Environmental Education*, 15(3), 224-40. doi: 10.2167/irgee194.0
- Craver, C. F. (2006). When mechanistic models explain. *Synthese*, 153(3), 355-376. doi: 10.1007/s11229-006-9097-x
- Davies, K., & Sadler, B. (1997). *Environmental assessment and human health: perspective, approaches and future directions*. Canada: Minister of Supply and Services.
- Daley, B. J., Shaw, C. R., Balistrieri, T., Clasenapp, K., & Piacentine, L. (1999). Concept maps: A strategy to teach and evaluate critical thinking. *Journal of Nursing Education*, 38, 42-47.
- Department for Education and Skills [DfES]. (2006). About sustainable development. Retrieved from <https://www.gov.uk/government/organisations/department-for-education-and-skills>
- De los Santos, E., Stapleton, S. R., & Anderson, C. W. (2014, April). *Students' ideas about sustainability of agricultural and fuel production systems*. Paper presented at the National Association for Research in Science Teaching, Pittsburgh, PA.
- Eco-Schools (2005). *Enhances learning styles*. Retrieved from <https://www.eco-schools.org.uk/>
- Food and Agriculture Organization of the United Nation [FAO] (2016). *The state of world fisheries and aquaculture*. Retrieved from <http://www.fao.org/3/a-i5555e.pdf>

- Gilbert, S. W. (1991). Model building and a definition of science. *Journal of Research in Science Teaching*, 28(1), 3-9. doi: 10.1002/tea.3660280107
- Gilbert, J. K. (1993)(Ed.). *Models and modeling in science education*. Hatfield, UK: Association for Science Education.
- Giddings, B., Hopwood, B., & O'Brien. G. (2002). Environment, economy and society: fitting them together into sustainable development. *Sustainable Development*, 10(4), 187-196. doi: 10.1002/sd.199
- Goldsmith, T. E., Johnson, P. J., & Acton, W. H. (1991). Assessing structural knowledge. *Journal of Educational Psychology*, 83(1), 88-96.
doi: 10.1037/0022-0663.83.1.88
- Grosslight, L., Unger, C., Jay, E., & Smith, C. (1991). Understanding models and their use in science conceptions of middle and high school students and experts. *Journal of Research in Science Teaching*, 28(9), 799-822.
doi: 10.1002/tea.3660280907
- Halloun, I. (1996). Schematic modeling for meaningful learning of physics. *Journal of Research in Science Teaching*, 33(9), 1019-1041.
- Harrison, A. G., & Treagust, D. F. (1998). Modelling in science lessons: are there better ways to learn with models? *School Science and Mathematics*, 98(8), 420-429. doi: 10.1111/j.1949-8594.1998.tb17434.x
- Lehrer, R., & Schauble, L. (2003). Origins and evolutions of model-based reasoning in mathematics and science. In R. Lesh, & H. M. Doerr (Eds.), *Beyond constructivism: Models and modeling perspectives on mathematics teaching, learning, and problem solving* (pp. 59-70). Mahwah, NJ: Lawrence Erlbaum Associates, Inc.
- Lehrer, R., & Schauble, L. (2006). Scientific thinking and science literacy: Supporting development in learning in contexts. In W. Damon, R. M. Lerner, K. A. Renninger, & I. E. Sigel (Eds.), *Handbook of child psychology*, (6th ed.). Hoboken, NJ: John Wiley and Sons.

- McClure, J. R., & Bell, P. E. (1990). *Effects of an environmental educational related STS approach instruction on cognitive structures of pre-service teachers.* Retrieved from ERIC database. (ED341582)
- Meadows, D., Sterman, J., & King, A. (2018). *Fishbank.* Retrieved from <https://mitsloan.mit.edu/LearningEdge/simulations/fishbanks/Pages/fish-banks.aspx>
- Morgan, M. S., & Morrison, M. (1999). Models as mediating instruments. In M. S. Morgan & M. Morrison (Eds.), *Models as mediators: Perspectives on natural and social sciences* (pp. 10-37). Cambridge, UK: Cambridge University Press.
- National Research Council (1996). *The national science education standards.* Washington, DC: National Academy Press.
- National Research Council (2007). *Taking science to school: Learning and teaching science in grades K-8.* Washington, DC: National Academies Press.
- National Research Council (2012). *A framework for K-12 science education: Practices, crosscutting concepts, and core ideas.* Washington, DC: National Academies Press.
- Novak, J. D., & Gowin, D. B. (1984). *Learning how to learn.* Cambridge, UK: Cambridge University Press.
- Novak, J. D. (1990). Concept mapping: A useful tool for science education. *Journal of Research in Science Teaching*, 27(10), 973-979. doi: 10.1002/tea.3660271003
- Olsson, D., Gericke, S. N., & Rundgren, C. (2016). The effect of implementation of education for sustainable development in Swedish compulsory schools — assessing pupils' sustainability consciousness. *Environmental Education Research*, 22(2), 176-202. doi: 10.1080/13504622.2015.1005057
- Papaevripidou, M., Constsantinou, C. P., & Zacharia, Z. C. (2007). Modeling complex marine ecosystems: an investigation of two teaching approaches with fifth graders. *Journal of Computer Assisted Learning*, 23 (2), 145-157. doi: 10.1111/j.1365-2729.2006.00217.x
- Sandell, K., Öhman, J., Östman, L., Billingham, R., & Lindman, M. (2005). *Education*

- for sustainable development: Nature, school and democracy. Lund: Studentlitteratur.
- Sato, M. (2006, September). *Ten years of sustainable education*. Speech at the International Seminar on Environmental Education, National Taichung Education University, Taichung, Taiwan..
- Schwarz, C. V., & White, B. Y. (2005). Metamodelling knowledge: Developing students' understanding of scientific modeling. *Cognition and Instruction*, 23(2), 165-205. doi: 10.1207/s1532690xci2302_1
- Schwarz, C. V., & Gwekwrere, Y. N. (2007). Using a guided inquire and modeling instructional framework (EIMA) to support preservice K-8 science teaching. *Science Education*, 91(1), 158-186. doi: 10.1002/sce.20177
- Schwarz, C. V., Reiser, B. J., Davis, E. A., Kenyon, L., Acher, A., Fortus, D., Shwartz, Y., Hug, B., & Krajcik, J. (2009). Developing a learning progression for scientific modeling: making scientific modeling accessible and meaningful for learners. *Journal of Research in Science Teaching*, 46(6), 632-654. doi: 10.1002/tea.20311
- Sins, P. H. M., Savelsbergh, E. R., & van Joolingen, W. R. (2005). The difficult process of scientific modeling: An analysis of novices' reasoning during computer-based modeling. *International Journal of Science Education*, 27(14), 1695-1721. doi: 10.1080/09500690500206408
- Snead, D., & Young, B. (2003). Using concept mapping to aid African American students' understanding in middle grade science. *The Journal of Negro Education*, 72(3), 333-343. doi: 10.2307/3211251
- Sterling, S. (1999). Towards sustainable thinking for sustainable education. *Development Education Journal*, 5(2), 11-14.
- Stewart, J., Cartier, J. L., & Passmore, C. M. (2005). Developing understanding through model-based inquiry. In M. S. Donovan, & J. D. Bransford (Eds.), *How students learn* (pp. 515-565). Washington, DC: National Research Council.
- Sustainable Development Goal 14, SDG 14. (2018). *Goal 14: Conserve and*

- sustainably use the oceans, seas and marine resources. Retrieved from
<https://www.un.org/sustainabledevelopment/oceans/>
- UNESCO. (2005). *United nations decade of education for sustainable development 2005–2014, UNESCO: International implementation scheme*. Paris: Author.
- UNESCO. (2014). *Shaping the future we want: UN decade of education for sustainable development (2005-2014) final report*. Retrieved from <http://unesdoc.unesco.org/images/0023/002301/230171e.pdf>
- Van Driel, J. H., & Verloop, N. (1999). Teachers' knowledge of models and modeling in science. *International Journal of Science Education*, 21(11), 1141-1153. doi: 10.1080/095006999290110
- Van Driel, J. H., & Verloop, N. (2002). Experienced teachers' knowledge of teaching and learning of models and modeling in science education. *International Journal of Science Education*, 24(12), 1255-1272. doi: 10.1080/09500690210126711
- Walshe, N. (2008). Understanding students' conceptions of sustainability. *Environmental Education Research*, 14(5), 537-558. doi: 10.1080/13504620802345958
- Windschitl, M., Thompson, J., & Braaten, M. (2008). Beyond the scientific method: Model-based inquiry as a new paradigm of preference for school science investigations. *Science Education*, 92(5), 941-967. doi: 10.1002/sce.20259

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A Preliminary Study on the Views of Marine Sustainable Development with a Model-based Curriculum

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Abstract

Education for sustainable development refers to various educational contents, methods, and behaviors provided for the sustainable development of human society. Most scholars believed that sustainable development is the coexisting and balance of the three aspects, namely, economy, environment and society. Because the concept of sustainable marine management is complex and beyond the general life experience of students, this study uses a model-based curriculum to help students to understand the growth and decline of marine populations and to understand the dynamic relationship between human beings and marine ecology. The goal was to let students understand the concepts of sustainable marine and develop value judgements on sustainability. The research participants are 22 seventh-grade students from central Taiwan. The research questions include: (1) to understand how the students' views of sustainable marine progressed during the modeling learning process, and (2) to investigate the extent to which, the students' definitions and values of sustainable marine changed after participating in the curriculum. We reached the following conclusions. First, based on the results of the concept maps, the students' views of sustainable marine development improved in the environmental and economic aspects after the teaching. Second, after participating in the modeling curriculum, students' definitions of sustainable marine development were more comprehensive and the definitions

showed the three aspects of economy, environment and society. That is, students were able to define the marine environment in a broader perspective. Finally, the students' judgments of the value of sustainable development were broadened from the dichotomy between right and wrong to judging from multiple perspectives.

Keywords: model-based instruction, marine sustainability, concept map