**References and Links**

Advice in Ice: [Advice in Ice. com](https://edit.mcgill.ca/architecture/faculty/sijpkes/research/history/www.adviceinice.com) For in instructions on how to build your own igloo, and other fascinating ice information!  
  
Goldsworthy, Andy. **Ice and Snow Drawings.** Edinburgh: FruitMarket Gallery, 1992. Art using the melt patterns of colored ice and snow.  
  
[The Ice Hotel. com](https://edit.mcgill.ca/architecture/faculty/sijpkes/research/history/www.icehotel-canada.com/en/index.en.php)  
  
Vanderbilt, T., Debany, J. **The Unsettling Art of Building a Snow House: Lessons from Lapland.** I.D.: Magazine of International Design. 2004. Vol:51, Iss:4, p.62-69. Descriptions of ‘Snow Show’, the problems and benefits of working with ice as an artistic media.

Asiabanpour, B. , Khoshnevis, B. [Machine path generation for the SIS process.](http://doi:10.1016/j.rcim.2003.10.005) *Robotics and Computer-Integrated Manufacturing*, v 20, n 3, June 2004, 167-75  
  
Leaverton, Michael. [No men at work.](http://vnweb.hwwilsonweb.com/hww/shared/shared_main.jhtml?_requestid=15901) *Concrete Construction - World of Concrete*, v 49, n 7, July, 2004, p 56-58  
  
Khoshnevis, Behrokh. [Automated construction by contour crafting - Related robotics and information technologies.](doi:10.1016/j.autcon.2003.08.012) *Automation in Construction*, (2004) 13, n 1, January, 2004, p 5-19

**Rapid Prototyping Links**

Wai, Hon Wah.[RP in art and conceptual design.](http://www.emeraldinsight.com/10.1108/EUM0000000005895) *Rapid Prototyping Journal* (2001):7(4) 217 - 219

A brief overview of Rapid Prototyping employed as a design aid.

**References for rapid freeze prototyping:**

Bryant, FD, Sui G., and Leu MC. A Study on effects of process parameters in rapid freeze prototyping. *Rapid Prototyping Journal 9.1* (2003): 19-23.  
  
Feng, Chao, Yan, Shuangjing, Zhang, Renji, and Yan, Yongnian. Heat transfer analysis of rapid ice prototyping process by finite element method  
  
Liu, Q., G. Sui, M. C. Leu, Experimental Study On The Ice Pattern Fabrication For The Investment Casting By Rapid Freeze Prototyping (RFP), *Computers in Industry- an international application oriented research journal*, 2002,48(3): 181-197  
  
Liu, Q. and Ming C. Leu. Investigation of interface agent for investment casting with ice patterns. *Journal of Manufacturing Science and Engineering, Transactions of the ASME*, v 128, n 2, May, 2006, p 554-562  
  
Sui, Guanghua, and Leu, M.C. Investigation of layer thickness and surface roughness in rapid freeze prototyping. *Transactions of the ASME. Journal of Manufacturing Science and Engineering*, v 125, n 3, Aug. 2003, 556-63  
  
Sui, Guanghua, and Leu, M.C. Thermal analysis of ice walls built by rapid freeze prototyping. *Journal of Manufacturing Science and Engineering, Transactions of the ASME* , v 125, n 4, November, 2003, p 824-834  
  
Zhang, W., Ming C. Leu, Zhiming Ji, and Yongnian Yan, Rapid freezing prototyping with water.