

Ice and Snow: Properties, Processes and Applications: Proceedings of a Conference Held at Massachusetts Institute of Technology, 1962 #1963 #W. D. Kingery #M.I.T. Press, 1963

properties, processes, and applications. Proceedings of a conference held at the Massachusetts Institute of Technology, February 12-16, 1962. by W. D. Kingery. 0 Ratings. Ice and snow: properties, processes, and applications. Proceedings of a conference held at the Massachusetts Institute of Technology, February 12-16, 1962. 1963, M.I.T. Press. in English. ENERGY TECHNOLOGY IX: PROCEEDINGS OF THE ENERGY TECHNOLOGY CONFERENCE: Call Number: TJ163.7 .E5 9th: Washington, D.C., USA 1982. zero phase: workshop held in four sessions Vienna, Austria 1979 phase one: workshop held in seven sessions in Vienna during 1980 and 1981 Vienna, Austria 1981 phase two A part I: workshop held in seven sessions in Vienna during 1981-1983 Vienna, Austria 1983 phase two A part II: workshop held in five sessions in Vienna during 1984 and 1985 Vienna, Austria 1985. PROCEEDINGS OF AN IAEA (International Atomic Energy Agency) WORKSHOP. - Call Number: TK9204 .W67 Culham, UK 1974. Fusion reactor design and technology. Ice and snow; properties, processes, and applications: proceedings of a conference held at the Massachusetts Institute of Technology, February 12-16, 1962. Cambridge, Mass., The M.I.T. Press, 1963. xv, 684 p., illus. \$16. - Volume 5 Issue 38 - W. H. Ward. Read more. Conference Paper. Full-text available. Possibility of snow and ice energy use. February 2002. Katsutoshi Tusima. Tribology in Skating, Skiing, and Curling. January 2009. Journal- Japanese Society of Tribologists. Katsutoshi Tusima. Proceedings of the 23rd International Conference on Port and Ocean Engineering under Arctic Conditions. June 14-18, 2015 Trondheim, Norway. Ice composites as construction materials in projects of ice structures. In 2015 a consortium of scientists from Eindhoven University of Technology in close cooperation with other research institutes and the local community of Juuka (Finland) have build a 1:5 scale model of the Sagrada Familia in Ice - the world highest ice dome of pykrete with a height of 30 meters (Figure 4). Methods of improvement of ice and snow properties at temperature about 0 oC. Science Information of the USSR Geographic Society. Baikal Department, Chita. 9, 72-90 (in Russian). Cederwall, K., 1981.