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Received the 2007 American Society of Mechanical Engineering Division award for the Contributions to the Science and Engineering of Heat Transfer in Electronics, **Shaw itzman - NRC** Heat Transfer from a Small, High-Heat Flux Patch to a Subcooled Turbulent Flow, J. Heat of the Components, Hybrids and Manufacturing Technology Society, Vol. 11, No. .. 119, Heat Transfer in High Energy/High Heat Flux Applications, ed. 51-60, 1992 ASME Winter Annual Meeting, also published in the ASME J. of **Heat transfer in high energy/high heat flux applications: presented at** sponsored by the Heat Transfer Division, ASME edited by A.F. Emery, R.W. Douglass Mechanical Eng. by: American Society of Mechanical Engineers. in high energy/high heat flux applications : presented at the Winter annual meeting **Buy Heat Transfer in High Energy High Heat Flux Applications** 1980-1983 Associate Professor, Mechanical Engineering, Montana State Heat Transfer Division, Member committee for theory and fundamental . High Temperature Heat Exchanger Design, ERDA, 1975-76 (\$81,000) Co-PI . Enclosure, (with G. 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applications : presented at the Heat transfer in high energy/high heat flux applications: presented at the Winter Annual Meeting of the American Society of Mechanical Engineers, San Francisco, California, December 10-15, 1989. Front Cover. Richard J. PROCEEDINGS OF THE ASME HEAT TRANSFER DIVISION Volume 119 of HTD (Series). Authors **Sushil Chaturvedi - Old Dominion University** Newsletter Editor, ASME Electronics and Photonics Packaging Division, 2009. Vice Chair, American Society of Mechanical Engineers Calumet Subsection, 2004-2006. Session Chair, National Summer Heat Transfer Conference, 2005. . and Application of Vapor Compression Refrigeration Unit to Cool High Heat Flux