

Dr. Travis S. Humble Director, Quantum Science Center Oak Ridge National Laboratory

Director, Quantum Computing Institute Oak Ridge National Laboratory

Professor, Bredesen Center for Interdisciplinary Research University of Tennessee

Mail Address: One Bethel Valley Road Oak Ridge National Laboratory Oak Ridge, Tennessee USA

Email: humblets@ornl.gov Speaker Twitter: @travishumble

Speaker Organization Twitter: @ORNL, @Energy, @QuantumSciCtr ORNL Communications: Mrs. Elizabeth Rosenthal, rosenthalec@ornl.gov

Senior Administrative Assistant: Mrs. Teresa Hurt, 865-576-9448, hurttl@ornl.gov

Biography (107 words):

Travis Humble is director of the Department of Energy's Quantum Science Center, a Distinguished Scientist at Oak Ridge National Laboratory, and director of the lab's Quantum Computing Institute. Travis leads the development of new quantum technologies and infrastructure to impact the DOE mission of scientific discovery. Travis is also editor-in-chief for ACM Transactions on Quantum Computing and co-chair of the IEEE Quantum Initiative. Travis holds a joint faculty appointment with the University of Tennessee Bredesen Center for Interdisciplinary Research and Graduate Education to work with students in developing energy-efficient computing solutions. Travis received a doctorate in theoretical chemistry from the University of Oregon before joining ORNL in 2005.

(55 words)

Travis Humble is director at the Quantum Science Center, a Distinguished Scientist at Oak Ridge National Laboratory, and director of the lab's Quantum Computing Institute. Travis also serves as editor-in-chief for ACM Transactions on Quantum Computing and holds a joint faculty appointment with the University of Tennessee Bredesen Center for Interdisciplinary Research and Graduate Education.