Finding the energy to solve a knotty problem By IAN STEWART

New Scientist 06 March 1993

2. STRANGE HAPPENINGS

By Mary Hrovat

Indiana University Research & Creative Activity Spring 2002 • Volume XXIV Number 3

3. Knotty calculations

By Erica Klarreich

Science News (February 22, 2003)

4. Computing with Quantum Knots

By Graham P. Collins

Scientific American April 2006 Issue

5. Quantum spin liquids: Tell-tale topology

By Steven R. White

Nature Physics 8, 2012

6. UCSB Physicists Make Strides in Understanding Quantum Entanglement

By Gail Gallessich

The Current of UCSB

7. UCSB Physicists Examine Quantum Entanglement

By Brigitte Naughton

Nexus of UCSB, January 15, 2013

8. Quantum leap---Convergence of UCSB

http://issuu.com/convergence/docs/convergence-16

9. A golden age of mathematics

By Shelly Leachman

The Current of UCSB Dec., 2013

 $\underline{\text{http://www.news.ucsb.edu/2013/013849/golden-age-mathematics}}$