1. 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  

9. A golden age of mathematics  
   By Shelly Leachman  
   The Current of UCSB Dec., 2013  