

# Knots in Vancouver

## Workshop in Knot Theory & 3-Manifolds

**July 19-23, 2004**  
**Pacific Institute for the Mathematical Sciences**  
**University of British Columbia**  
**Vancouver, Canada**

**Featured Speakers:**

Colin Adams, Williams College  
Steve Bigelow, UC Santa Barbara  
David Boyd, UBC  
Nathan Dunfield, Cal Tech  
Beno Eckmann, ETH Zurich  
Cameron Gordon, U Texas, Austin  
William Jaco, Oklahoma State  
Lou Kauffman, U Chicago  
Rob Kirby, UC Berkeley  
Sergei Matveev, Chelyabinsk  
Kunio Murasugi, U Toronto  
Jozef Przytycki, George Washington U  
Rachel Roberts, Washington U  
Colin Rourke, Warwick  
Hyam Rubinstein, U Melbourne  
Dan Silver, U South Alabama  
Dev Sinha, Oregon  
DeWitt Summers, Florida State  
Peter Teichner, UC San Diego  
Dylan Thurston, Harvard  
Vladimir Turaev, Strasbourg  
Susan Williams, U South Alabama

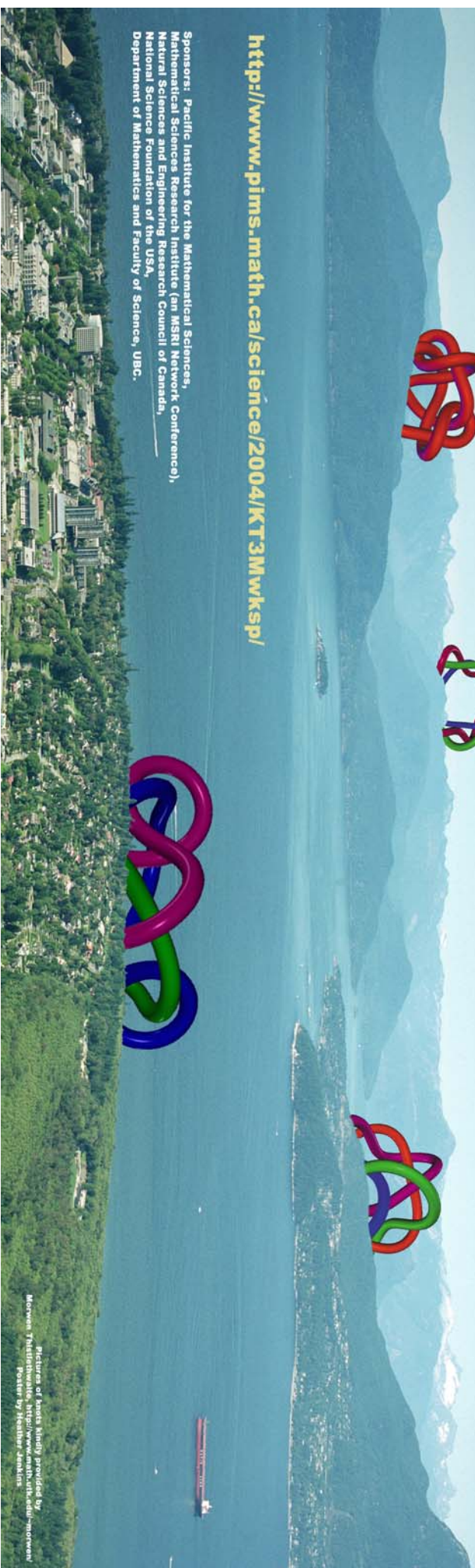
**Organizing Committee:**

Steve Boyer, UOAM  
Roger Fenn, Sussex  
Dale Rolfsen, UBC (Meeting director)  
Dennis Sjerve, UBC  
DeWitt Summers, Florida State  
Peter Zvengrowski, U Calgary



<http://www.pims.math.ca/science/2004/KT3Mwksp/>

Sponsors: Pacific Institute for the Mathematical Sciences,  
Mathematical Sciences Research Institute (an MSRI Network Conference),  
National Sciences and Engineering Research Council of Canada,  
National Science Foundation of the USA,  
Department of Mathematics and Faculty of Science, UBC.



Pictures of knots kindly provided by  
Morwen Thistlethwaite, <http://www.math.ubk.edu/~morwen>  
Poster by Fletcher Jenkins