Summer School in Tame Geometry Konstanz, July 18-23, 2016

The summer school offers an introduction to three levels of tame geometry: real algebraic geometry, o-minimality, and tame expansions of o-minimal structures. Specific topics will be covered throughout such as polynomial optimization, definable groups, and the Pila-Wilkie theorem with Diophantine applications. Tutotials and survey lectures will be given by renowned experts, whereas problem and poster sessions will be held to foster interaction between students and speakers.

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