Zhengyi ZHOU (Chinese Academy of Science)

Title: Bourgeois contact manifolds are tight

Abstract: We will explain that Bourgeois' contact structures on MxT² determined by the supporting open books of a contact manifold M are always tight. This answers a question by Lisi-Marinković- Niederkrüger in the negative. The proof is based on a contact homology computation leveraging holomorphic foliations and Bao-Honda's semi-global Kuranishi structures. This is based on a joint work with Russell Avdek.