Title : Contact non-squeezability via microlocal analysis

Abstract : Using microlocal analysis of sheaves on  $Re^n$  we prove a generalization of a theorem by Eliashberg-Kim-Polterovich on contact non-squezability of B \times S^1 \subset  $Re^{2n}$  \times S^1 where B is a ball of radius more than 1 in  $Re^{2n}$ .