

10 mm

5 mm

Spintronics in two-dimensional conducting Dirac ferro- and antiferromagnets

Robert Sokolewicz

Spintronics in two-dimensional conducting Dirac ferro- and anti- ferromagnets

Robert Sokolewicz

INVITATION

You are hereby invited
to the public defence of
my PhD thesis

**Spintronics in
two-dimensional
conducting Dirac
ferro- and
antiferromagnets**

Blablablablab.