

Table of Contents

Table of Contents	1
Noncollinear spins and spin transfer torque in devices	2

[Try it!](#)[QuantumATK](#)[Contact](#)[Docs](#) » [Technical Notes](#) » Noncollinear spins and spin transfer torque in devices

Noncollinear spins and spin transfer torque in devices

Version: P-2019.03

Downloads & Links

- [PDF version](#)
Transport calculations with QuantumATK
ATK Reference Manual
- [Technical note](#)

Click [here](#) to download a PDF note that documents how the density functional noncollinear spin formalism is implemented in QuantumATK, and how the spin transfer torque (STT) is computed for spintronic two-probe devices.

[← Previous](#)[Next →](#)