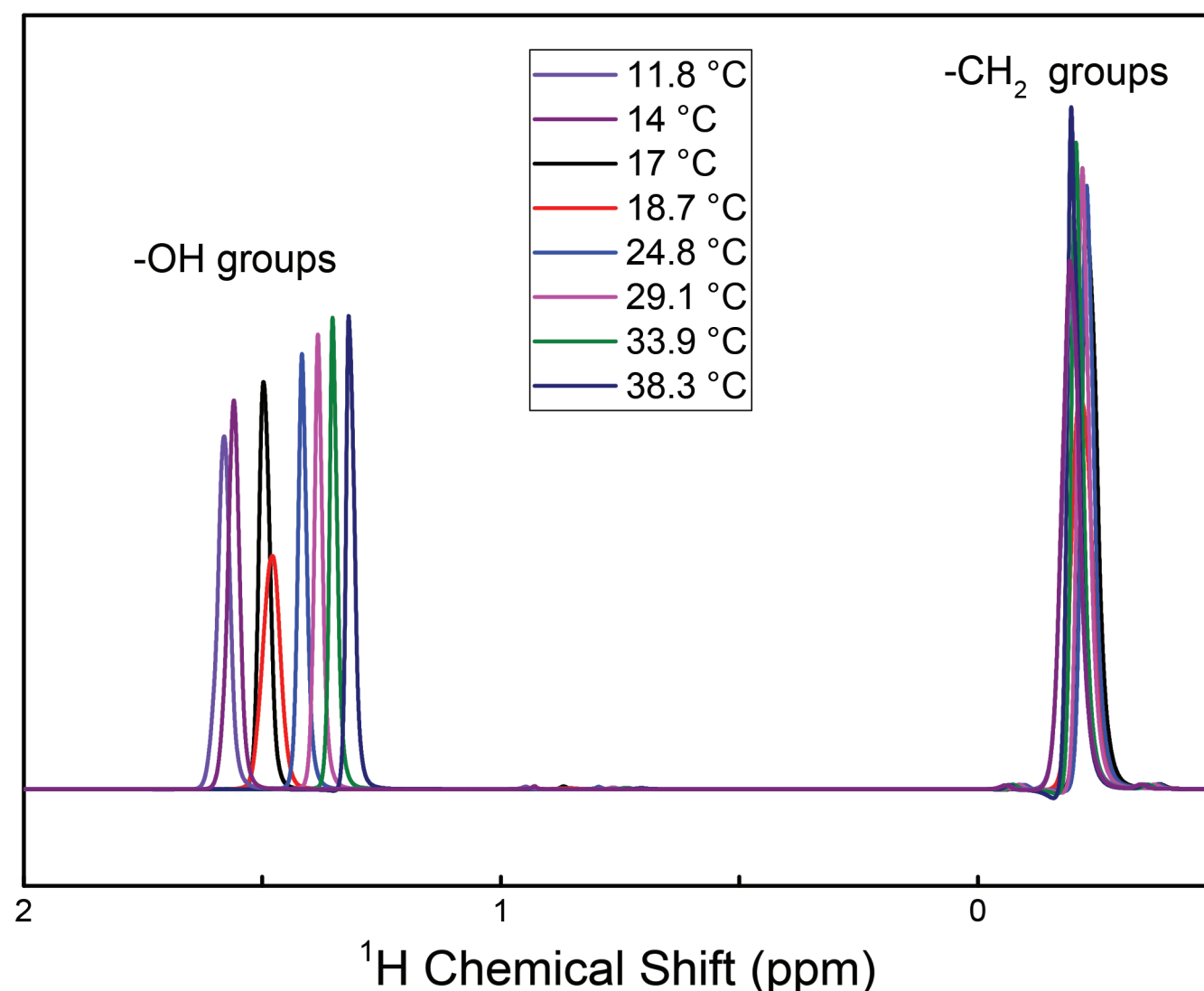




# nMR is ART



*Concentrated ethylene glycol*

**Shyamsundar Adhikari, 2016**

IMT Department | KIT (Karlsruhe Institute of Technology)

**Field strength:** 11.74 T

**Why is this your favorite spectrum?**

The ethylene glycol spectrum is taken at various temperatures, and the spectra at different temperatures when they overlap look like a wave.