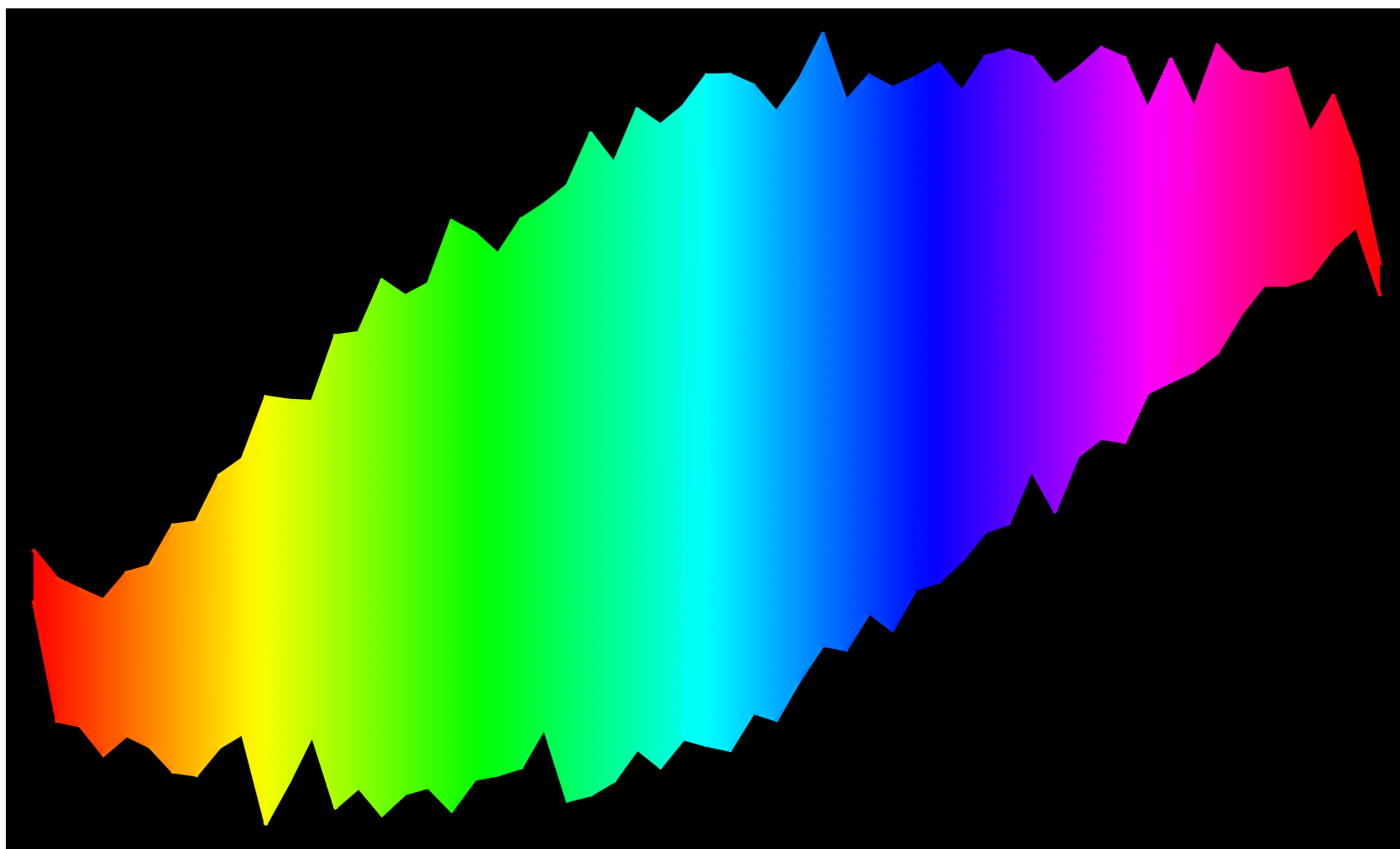


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NMR is *Art*



*6.4 mM trityl radical in  $d_8$ -glycerole: $D_2O$ : $H_2O$ ::6:3:1*

**Sheetal Jain, 2014**

Chemistry Department | Massachusetts Institute of Technology

**Field strength:** 0.35 T

**Why is this your favorite spectrum?**

This is the first time a collected NOVEL field profile satisfies the matching condition at each point. This enables achievement of the same NOVEL efficiency with less than one-tenth of microwave power compared to original NOVEL experiments.