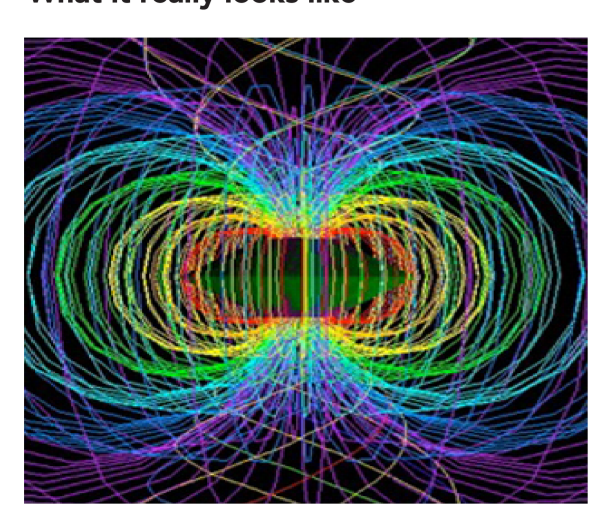
## **NMR**box **Community**











## by Adam D. Schuyler, Ph.D.

Assistant Professor of Molecular Biology and Biophysics

NMRPipe is an extensive software system for processing, analyzing, and exploiting NMR spectroscopic data. An NMRPipe installation also provides the applications NMRDraw, NMRWish, TALOS+, SPARTA+, DYNAMO, DC, MFR, ACME, and others.

NMRPipe is an extensive software system for processing, analyzing, and exploiting NMR spectroscopic data. An NMRPipe installation also provides the applications NMRDraw, NMRWish, TALOS+, SPARTA+, DYNAMO, DC, MFR, ACME, and others.

NMRPipe is an extensive software system for processing, analyzing, and exploiting NMR spectroscopic data. An NMRPipe installation also provides the applications NMRDraw, NMRWish, TALOS+, SPARTA+, DYNAMO, DC, MFR, ACME, and others.

## Adam D. Schuyler, Ph.D.

Assistant Professor of Molecular Biology and Biophysics schuyler@uchc.edu

