Topspin Installation

Anybody with an academic e-mail address can get a Topspin free academia license and download Topspin for installation directly from the Bruker homepage (see below). If you want to use the license on several computers, you have the possibility to install it on a flash drive (you can select this option in step5).

- 1. Register for a Bruker user account: https://sso.bruker.com/auth/realms/bruker/protocol/openid-connect/auth?client_id=aem-bruker.com&redirect_uri=https%3A% 2F%2Fwww.bruker.com%2Fde.login.html%3FtargetUrl%3D%2Fprotected%2Fde%2Fservices% 2Fuser-manuals%2Fnmr.html&response_type=id_token%20token&scope=openid%20profile&state=93298fb5cbfc4e1aa0a88971c6d33ca9&nonce=acc301429cfc4e71a2722b446f48d258&ui_locales=en
- 2. Download your preferred Topspin version (currently available 4.1.3, 3.6.4, 3.5pl7 and 3.2pl7, I recommend Topspin 4) for your operating system (Windows 10/7, Linux, Mac supported, Login required): https://www.bruker.com/protected/en/services/software-downloads/nmr.html
- 3. Execute the installation file (usually you can follow all suggestions of the installation gui).
- 4. One of the installation steps is to set an NMR administration password. Remember this one, as you will need it for step 6.
- 5. Start Topspin for the first time. You will be asked for a license. You can generate a license ticket when logging in on your Bruker account: https://www.bruker.com/protected/en/services/software-downloads/nmr/nmr-topspin-license-for-academia.html
- 6. Run expinstall in Topspin after installation. This step installs, among others, all standard au programs which are needed, for instance, for processing of the NOAH2_BS experiment.

Note for users of ubuntu or other debian systems: The installation of Codemeter User Runtime (required for license management) is not supported for these systems. This part of the installation will fail. You have to download and install Codemeter User Runtime separately before moving on to step 4: https://www.wibu.com/de/support/anwendersoftware/anwendersoftware.html