

Research

My current research efforts concentrate on the application of data handling techniques in biology, specifically in [metabolomics](#).

[ArMet: an architecture for metabolomics](#) is a major product of our work in Aberystwyth, specifically from the [G02006](#) project. It has and is being applied in other projects ([META-PHOR](#), [HiMet](#), [MeT-RO](#), [G03R0002](#)) and along with other work (including [SMRS](#)) is feeding into the [Metabolomics Society](#) standards initiative (MSI).

I am a member of the oversight committee of the [MSI](#) and co-chair of the [Exchange Format Workgroup](#).