**First principles simulation of matter under extreme conditions**

**Prof Matt Probert**

**University of York,**

**UK**

**Abstract**

The mechanical properties of matter at high temperature and pressure are of considerable technological and scientific interest. One way to achieving these conditions is to shock-compress the material. This can be done in the laboratory or by computer simulation. In this talk, I will discuss our recent work on developing a new approach to the computer simulation of shock-compressed matter.