THE SCIENCE CHALLENGES FOR FUSION ENERGY

Steve Cowley, UKAEA

S. C. Cowley¹,

1 UKAEA, Culham Science Centre, Abingdon, OXFORDSHIRE, UK 2 Imperial College London, UK

The ITER experiment being built in Southern France is expected to produce the first controlled fusion burn. This would then be the long awaited demonstration of the scientific feasibility of fusion energy. I will present the scientific evidence that this will indeed be achieved. Beyond ITER there are many challenges to bring fusion to a full commercial reality – I will describe the key issues.