



Mr Tor Bjørnstad

Institute for Energy Technology (IFE) and University of Oslo, Norway

Tor Bjørnstad is Chief Scientist at the Institute for Energy Technology (IFE) and a professor of nuclear chemistry at the University of Oslo. He has 40 years of experience in research and development in basic and applied radiochemistry, focusing on petroleum-related activities. His research interests also include the development of tracer technology for reservoir description and dynamics, industry standard tracer methods and tracer development for studying oil recovery mechanisms, among others. Mr Bjørnstad has participated as chief investigator in several IAEA-coordinated research projects on the development and application of radiotracers and nuclear

methods for industrial monitoring. He is the author of more than 150 scientific and technical papers and conference contributions.