

SPECIAL INTEREST GROUP ON INFECTION PREVENTION

Thursday 06 June 2019
Belton Woods Hotel, Belton,
Grantham, NG32 2LN



PROFESSOR KATHERINE HUDDERSMAN, PROFESSOR OF ENVIRONMENT CHEMISTRY, DE MONTFORT UNIVERSITY

Katherine has a B.Sc and Ph.D in Chemistry from London University and post doc at Imperial College London in porous silicates. She started at De Montfort University (DMU) in 1989 and developed the industrial scale production of the catalyst working with hydrogen peroxide and its application to the degradation of chemical compounds in the remediation of wastewater using a pilot scale novel reactor assisted by UV and microwaves for the treatment of turbid waters. Katherine expanded to applications in disinfection in collaboration with Dr S Walsh a microbiologist at DMU where it has shown biocidal action against a range of microorganisms preventing biofilm build up.



PROFESSOR ROGER BAYSTON, PROFESSOR OF SURGICAL INFECTION, UNIVERSITY OF NOTTINGHAM

Roger trained at the Faculty of Medicine Sheffield. In 1972 he discovered the first "medical" biofilm. In 1980 London, he became a Microbiologist at Gt Ormond Street and National Hospital for Neurosurgery. In 1993 he joined the School of Medicine Nottingham, where he is now Professor of Surgical Infection. He is the inventor of antimicrobial CSF shunt in worldwide use. Roger specialises in infections in orthopaedics, neurosurgery, spines and urology.

SPECIAL INTEREST GROUP ON INFECTION PREVENTION

Thursday 06 June 2019
Belton Woods Hotel, Belton,
Grantham, NG32 2LN



ALISTAIR CAMERON, MANAGING DIRECTOR, SCOTMAS GROUP

An experienced manager and founding member of the business, Alistair has been at the forefront of efforts to commercialise Scottish water technologies.

As a microbiology graduate from the University of Edinburgh, Alistair's scientific background has helped to create a Company which values innovation and scientific knowledge as key areas for business success. Alistair is currently the supervisor for two Knowledge Transfer Partnership research projects, as well as overseeing various academic contract research projects and partnerships with European Universities.

Alistair is a board member of Chemical Sciences Scotland and Interface, the knowledge connection for business.

