Curriculum Vitae

Prof.dr. Michael Golombok has been appointed part-time professor at Technische Universiteit Eindhoven (TU/e) for Oil and Gas Production Technology at the Department of Mechanical Engineering as of 1 December 2006.

Michael Golombok received his B.Sc. from the University of Glasgow and a Ph.D. from the University of Toronto. Since then he has worked full-time for Shell. He started off working for Shell's Gas division doing research on gas combustion in novel radiant burners. Subsequently he worked in the Oil Products division of Shell where he carried out research in diesel fuel spray injection, high octane gasoline component manufacture, knock and direct fuel injection in gasoline engines. He then moved to Shell Chemicals where he worked on steam cracking to make ethylene. Michael is currently a Principal Scientist in the Exploration and Production division of Shell where he has worked on geothermal energy, novel gas to liquid conversion, centrifugal gas separation and enhanced oil recovery.

Colophon

Production:

Communicatie Service

Centrum TU/e

Communicatiebureau

Corine Legdeur

Cover photography:

Rob Stork, Eindhoven

Design:

Grefo Prepress,

Sint Oedenrode

Print:

Drukkerij Van Santvoort,

Eindhoven

ISBN 978-90-386-0904-1

NUR 961

Digital version:

www.tue.nl/bib/