# 克里斯滕森·斯蒂恩 簡歷

# Name: Steen Kold-Christensen

#### **Education:**

Master of Science Chemical Engineering INRA certificate Industrial Marketing Strategies

# **Employment:**

FOSS since October 1977

#### **Positions:**



IDF/ISO Analytical Week 17-22 May 2009, Scohi, Russia

Area Sales Manager Marketing Manager Milk Division International Sales Manager International Key Account Manager Project Manager On-farm solutions Product Manager MilkoScan, Fossomatic & BactoScan International Market Manager CMT (present position)

# IDF: Member of Danish National Committee

Member of Standing Committee on Statistics and Automation Member of Working Group S07 Determination of Bacteriological Quality – Guidance on Evaluation of Routine Methods Member of Working Group S08 Whole Milk – Fat, Protein and Lactose Content - Guidance on the Operation of Mid-Infra Red Instruments Member of Working Group S09 Reference system for somatic cell counting

ICAR: Representing FOSS as an associate member Member of Subcommittee on milk analysis

#### **Book:**

Applied Cell Counting for Optimum Dairy Production. A/S N. Foss Electric, 1981

#### Patent:

A method and apparatus for determining the number of particles or cells in a liquid sample. United State Patent number: 6157692 Issue date: Dec 5, 2000 Current U.S. Classification: 377/10; 377/12 International Classification: G06M 1102

# **Contact Information:**

Address: Slangerupgade 69, DK-3400 Hillerod, Denmark Telephone (Direct): +45 4820 8629 Mobile phone: +45 2011 5037 Email: <u>skc@foss.dk</u> Web: <u>www.foss.dk</u>