



MARCEL ZWIETERING PHD

“INCORPORATING STRAIN VARIABILITY IN THE DESIGN OF HEAT TREATMENTS: A PROBABILITY APPROACH AND A KINETIC APPROACH”

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Marcel Zwietering obtained his MSc Biotechnology in 1987 and his PhD in 1993 at Wageningen University. During his positions as assistant and associate professor at Wageningen, he spent a sabbatical half year in the Unilever research lab in Colworth House, UK. In 1998 he moved to the research lab of Danone in France. Since January 2003 he is professor in Food Microbiology at Wageningen University. He has published 208 papers and has a h-factor of 44 (Scopus October 2019) and is editor of the International Journal of Food Microbiology and member of the editorial board of the Journal of Food Protection. In 2005 he was elected as member of the International Commission on Microbiological Specifications for Foods (ICMSF) and in 2006 he was appointed in the Dutch Health Council. At IAFP2019 he was awarded the Elmer Marth Educator Award and the International Leadership Award.

**MICHIGAN STATE
UNIVERSITY**

**Department of
Food Science
and Human
Nutrition**

**Fall Seminar
Series**

**Dr. Zwietering
Wednesday,
October 7, 2020**

**3:00 – 4:00 pm
Host
Elliot Ryser**

Held by zoom

ZOOM INFORMATION

Meeting ID: 942 1398 7973

Password: 271059

Link: <https://msu.zoom.us/j/94213987973?pwd=Q29Hb0hhaVYvRkxjK3RBS3EwLy9LUT09>

