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For more information, contact Morgan Montgomery
217-356-5146 ext. 156

Ulrich Kulozik Receives ADSA Distinguished Service Award

Champaign, IL—The American Dairy Science Association® (ADSA®) is pleased to announce Ulrich Kulozik as the 2019 recipient of the ADSA Distinguished Service Award. The award will be presented on Sunday, June 23, 2019, during the opening session at the ADSA Annual Meeting in Cincinnati, Ohio.

The ADSA Distinguished Service Award was created to recognize unusually outstanding and consistent contributions to the welfare of the dairy industry, either directly or indirectly. The award is based on a broad, even nonscientific, contribution. Thus, outstanding achievements by those in industry, public administration, or academic administration shall qualify. The contribution may be national or international. The Distinguished Service Award is not for ADSA accomplishments.

Ulrich Kulozik received his PhD in food process engineering and dairy technology from the Technical University of Munich. Following his post-doctoral research on bioprocess engineering, he joined Kraft Foods Europe Central R&D for eight years. He holds the Chair for Food and Bioprocess Engineering at Technical University of Munich. His main research emphasis has been on technologies applied for concentration, fractionation, and drying of milk as well as on milk protein technical functionality and biofunctionality. He has published 285 peer-reviewed papers, 5 patents, and 17 book chapters and has mentored 47 PhD candidates so far. His work combines scholarly scientific novelty with practical relevance.

It is with great pleasure that ADSA presents Ulrich Kulozik with the 2019 ADSA Distinguished Service Award.

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