

Bo Brummerstedt Iversen is professor of chemistry at Aarhus University (AU). He is Director of the Danish National Research Foundation Center for Materials Crystallography, the AU Center for Integrated Materials Research (iMAT) and from 2019 also of the First Danish National Lighthouse on neutron and X-ray research. He obtained his PhD degree from AU in 1995, and following a post doc period at University of California in Santa Barbara he returned to AU, where he became Full Professor and Chair of Inorganic Chemistry in 2004.



He is one of few Danish scientists holding both a Doctor of Science degree (AU, 2002) and a Doctor of Technology degree (DTU, 2010). He is a Fellow of the Royal Danish Academy of Science, and awards include the Queen Margrethe II Science Prize, the Danish Elite Researcher Award, the Grundfos Prize and the AU Science Prize. He was Knighted by Queen Margrethe II in 2015. Prof. Iversen has been responsible supervisor on 47 post docs, 41 PhD degrees, 70 Master degrees, and 72 bachelor degrees. He has published ~440 peer review papers.