



Dr Martin Hansen work centers around emerging environmental contaminants and endocrine disruptors, i.e. ecosystem pollutants that impede the endocrine systems in wildlife and potentially humans. His interdisciplinary research lies at the interface of environmental chemistry, biology and analytical chemistry. Conducting fundamental lab and field experiments at the molecular level, he investigates the environmental occurrence, fate and effects of pollutants, such as natural toxins, pesticides and medicine residues. Dr Hansen has published more than 40 peer reviewed papers. [http://pure.au.dk/portal/en/persons/id\(d98727b1-a252-499c-bc06-c414a4b0a01e\).html](http://pure.au.dk/portal/en/persons/id(d98727b1-a252-499c-bc06-c414a4b0a01e).html).