

Curriculum vitae

Priv.-Doz. Dr. Odile Sauzet

Addresse	School of Public health AG 3: Epidemiologie und International Public Health and Statistik-Beratungs-Centrum Zentrum für Statistik Universität Bielefeld 33615 Bielefeld
Tel.	00 49 521-1064336
E-Mail	odile.sauzet@uni-bielefeld.de

Employment

Mai 2016 –	Head of the statistical consulting unit (StatBeCe), Bielefeld University
Oct. 2011–	Biostatistics (Research Associate), School of Public Health, Bielefeld University
2010–11	Maternity leave
2009–11	Medical statistics, Public Health Sciences and Medical Statistics (PHSMS), School of Medicine, University of Southampton
2007–08	Maternity leave
2001–08	Mathematics teacher at Lycée Français Charles de Gaulle, London, and at Lycée Français, Düsseldorf
1999–2001	Marie-Curie Fellow, Department of Pure Mathematics and Mathematical Statistics (DPMMS), University of Cambridge. Number theory
1997–99	Postdoc, Nottingham University, Université Bordeaux I

Education

2017	Habilitation in Public Health (Bielefeld University)
2008–09	MSc Statistics with Applications in Medicine, University of Southampton <i>with distinction</i> . Engineering and Physical Sciences Research Council (EPSRC) grant. Dissertation: Finding Bayesian optimal designs by inhomogeneous Markov chains.
1994–97	Doctorat in pure mathematics, Université Bordeaux I. Pro- <i>l</i> -extentions de corps de nombres.
1988–94	Undergraduate studies pure mathematics, Université Paris XI (Orsay)

Grants – Stipends (selection)

2020	Leibniz ScienceCampus SOEP RegioHub at Bielefeld University. PI Sub-project 1: Regional infrastructures, living conditions and perceptions of inequality
------	--

2019	DFG Forschungsgruppe PH-LENS (Refugee migration to Germany: a magnifying glass for broader public health challenges (PH-LENS)): Teilprojekt "Identifying, conceptualising, and modelling micro-area factors with effects on the health of vulnerable populations" (DEPRIV) (36 Monaten, Co-Antragstellerin mit O. Razum, Universität Bielefeld)
2017	Forschungsschwerpunkt Mathematische Modellierung (FSPM ²), Universität Bielefeld: Dichotomisation of continuous variables Further development of a R package
2016	DFG-Sachmittelbeihilfe: From urban neighbourhood heterogeneities to health inequalities: social mechanisms, environmental exposures and their interactions (36 months with O. Razum)
2016	Forschungsschwerpunkt Mathematische Modellierung (FSPM ²), Universität Bielefeld: Dichotomisation of continuous variables Further development of a R package
2016	Zentrum für interdisziplinäre Forschung (ZiF), Bielefeld: Workshop "How do contextual effects contribute to the production of health inequalities? Sociological mechanisms and epidemiological exposures" (mit B. Chaix, M. Fauser, O. Razum, R. Schunck)
2015	FSPM ² , Universität Bielefeld: Dichotomisation and longitudinal responder analysis
2014	FSPM ² : Dichotomisation of continuous variables Further development of a R package
2013	ZiF Workshop: Defining neighbourhoods to measure contextual effects on inequalities: large or small? Pre-defined or self-defined? (mit B. Chaix, M. Fauser, O. Razum, R. Schunck)
2013	FSPM ² : Literaturauswertung zur Abschätzung potentieller Mängel der statistischen Analyse randomisierter, kontrollierter Studien mit Messwiederholung
2008	Masterstipendium, EPSRC, UK (University of Southampton, 2008-2009)
1999	Marie-Curie Fellowship, EU (University of Cambridge, UK, 1999-2001)
1994	Bourse de recherche du Ministère de l'Enseignement et de la Recherche (Doktorandenstipendium, Université Bordeaux I, 1994 –1997).

9. März 2022