## DECLARATION OF INTERESTS

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name: Joachim Schüz

SCENIHR involvement: Member

Title: Head of Research Department

Profession: Researcher

Nature of Activities	Period	Organisation	Subject matter
I. Ownership or other investments, including shares	None		
II. Member of a Managing Body or equivalent structure	None		
III, Member of a Scientific Advisory Body	2006 - 2009	Bioelectromagnetics Society	Board Member Biology/Medicine (Steering Board of Society)
	2002 – now	German Commission on Radiation Protection (SSK), WG on Non-Ionizing Radiation	Member (SSK consults the German federal government)
IV. Employment	2005 – now	Danish Cancer Society (private non-profit)	Head of Research Department
V. Consultancy/Advisory 2009		"Wissenschaftsbeirat Funk", Vienna, Austria	April 2009: Review of 6 scientific papers on mobile phones and health; one of several reviewers

VI, Research funding	2004 - 2011	Danish Strategic Research Council (public)	Cohort studies of mobile phone users, case-control study on childhood brain turnors, space-time clustering of childhood leukemia
	2009 - 2010	Danish Childhood Cancer Foundation (Børnecancerfonden, private)	Social contacts and risk of brain tumors in children and adolescents
	2007 - 2010	Nordic Cancer Union (private)	Risk factors for Wilms tumor
	2006 - 2012	Electric Power Research Institute (private)	Studies on electromagnetic fields (EMF) and risk and survival of childhood leukemia
	2009 - 2011	Children with Cancer UK Foundation (private)	EMF, radon and air pollution and the risk of childhood leukemia
	2009 - 2012	European Union (public / FP7 and EURATOM)	EMF risk assessment (EFRHAN), CHILD-MED-RAD
	2007 - 2008	Danish Cancer Society (private)	Social inequality and incidence of and survival after cancer
	2005 - 2008	German Mobile Phone Research Program, Federal Office for Radiation Protection (public)	Radiofrequency EMF and risk of childhood leukemla
	1999 – (2004)	European Fifth Framework Program, "Quality of Life and Management of living Resources" (contract QLK4-CT-1999-01563); the German Mobile Phone Research Program of the German Federal Ministry for the Environment, Nuclear Safety, and Nature Protection; the	Interphone Study: Funding has expired, German national results have been published, but international study results are yet to be published

		Ministry for the Environment and Traffic of the state of Baden-Württemberg; the Ministry for the Environment of the state of North Rhine-Westphalia; the MAIFOR Program of the University of Mainz; and the International Union against Cancer (UICC). The UICC received funds for this purpose from the Mobile Manufacturers' Forum (MMF) and GSM Association. Provision of funds to the Interphone study investigators via the UICC was governed by agreements that guaranteed Interphone's complete scientific independence. These agreements are publicly available at: www.iarc.fr/pageroot/UNITS/RCA4.html.	
VII. Intellectual property	None		
VIII. Other membership or affiliation	2008 - 2012	COST BM 0704, European Union	Management Committee Member
IX. Other	None		
X. Interests of close family members	None		

I hereby declare that I have read both the Guidance Document on Declarations of Interests and the Procedure for identifying and handling potential conflict of interests and that the above Declaration of Interests is complete.

Date: 04/06/2009

Signature:

SIGNED