

Projects and contacts

Projects and all contact details for enquiries

All positions are filled except for those marked as 'still recruiting'.

[ESR1 Migration Pathways to the environment – "Horizon Scanning" for FRs present in consumer goods and construction materials \(PDF 54KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR1.pdf\)](#)

Contact

Dr Adrian Covaci
University of Antwerp, Belgium
Email: Adrian.Covaci@ua.ac.be (mailto:Adrian.Covaci@ua.ac.be)

[ESR2 elucidating pathways of halogenated FR migration into indoor dust \(PDF 52KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR2.pdf\)](#)

Contact

Dr Stuart Harrad
University of Birmingham, UK
Email: S.J.Harrad@bham.ac.uk (mailto:S.J.Harrad@bham.ac.uk)



[ESR3 Determining FR emission factors from treated goods \(PDF 45KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR3.pdf\)](#)

Contact

Dr Marianne Stranger
VITO, Belgium
Email: marianne.stranger@vito.be (mailto:marianne.stranger@vito.be)

[ESR4 Modelling indoor emissions and fate of FRs \(PDF 46KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR4.pdf\)](#)

STILL RECRUITING

Contact

Anna Palm Cousins
IVL Swedish Environmental Research Institute, Sweden
Email: anna.cousins@ivl.se (mailto:anna.cousins@ivl.se)

[ESR5 Determining the contribution of indoor air ventilation to outdoor contamination \(PDF 52KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR5.pdf\)](#)

Contact

Professor Cynthia de Wit
Stockholm University, Sweden
Email: cynthia.de.wit@itm.su.se (mailto:cynthia.de.wit@itm.su.se)

[ESR6 An experimental approach to examining correlation between external exposure and human body burdens \(PDF 53KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR6.pdf\)](#)

Contact

Dr Cathrine Thomsen
Norwegian Institute for Public Health
Email: Cathrine.thomsen@fhi.no (mailto:Cathrine.thomsen@fhi.no)

[ESR7 Determining the bioaccessibility of FRs in indoor dust \(PDF 47KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR7.pdf\)](#)

Contact

Dr Chris Collins
University of Reading, UK
Email: c.d.collins@reading.ac.uk (mailto:c.d.collins@reading.ac.uk)

[ESR8 The relevance of indoor dust for human exposure \(PDF 47KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR8.pdf\)](#)

STILL RECRUITING

Contact

Professor Margot van de Bor
Free University of Amsterdam, Netherlands
Email: margot.van.de.bor@falw.vu.nl (mailto:margot.van.de.bor@falw.vu.nl)

[ESR9 Developing non-invasive methods for monitoring human body burdens \(PDF 49KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR9.pdf\)](#)

Contact

Dr Stefan Voorspoels
VITO, Belgium
Email: stefan.voorspoels@vito.be (mailto:stefan.voorspoels@vito.be)

[ESR10 Mechanistic profiling of flame FRs in general systemic stress and endocrine disruption \(PDF 55KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR10.pdf\)](#)

Contact

Dr Ronny Blust
University of Antwerp
Email: ronny.blust@ua.ac.be (mailto:ronny.blust@ua.ac.be)

[ESR11 A transcriptomic and metabolomic approach to biomarkers of exposure and effect \(PDF 62KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR11.pdf\)](#)

Contact

Professor Mark Viant and Professor Kevin Chipman
University of Birmingham, UK
Email: m.viant@bham.ac.uk (mailto:m.viant@bham.ac.uk) . J.K.CHIPMAN@bham.ac.uk (mailto:J.K.CHIPMAN@bham.ac.uk)

[ESR12 The role of FRs in indoor dust in potentiating/facilitating allergic responses to inhaled allergens \(PDF 48KB\) \(/Documents/college-les/gees/inflame/ProjectdescriptionforESR12.pdf\)](#)

Contact

Dr Leonie van Rijt
Amsterdam Medical Centre, University of Amsterdam, Netherlands
Email: L.S.vanRijt@amc.uva.nl (<mailto:L.S.vanRijt@amc.uva.nl>)

[ER1 Migration Pathways to the environment – "Horizon Scanning" for FRs present in e-waste \(PDF 54KB\) \(/Documents/colleges/gees/inflame/ProjectdescriptionforER1.pdf\)](#)

STILL RECRUITING**Contact**

Dr Pim Leonards
Free University of Amsterdam, Netherlands
Email: pim.leonards@ivm.vu.nl (<mailto:pim.leonards@ivm.vu.nl>)

[ER2 Examining correlation between external exposure and human body burdens – a modelling approach \(PDF 50KB\) \(/Documents/colleges/gees/inflame/ProjectdescriptionforER2.pdf\)](#)

Contact

Professor Ian Cousins
Stockholm University, Sweden
Email: ian.cousins@itm.su.se (<mailto:ian.cousins@itm.su.se>)

[Privacy](#) | [Legal](#) | [Cookies and cookie policy](#) | [Accessibility](#) | [Site map](#) | [Website feedback](#) | [Charitable information](#)

© University of Birmingham 2015

