

Exposure of young children to settled dust: an analysis of parental knowledge and risk perception

Raquel Bertoldo, Laure Malleret

▶ To cite this version:

Raquel Bertoldo, Laure Malleret. Exposure of young children to settled dust: an analysis of parental knowledge and risk perception. Congress of the International Association of People-Environnement Studies, ISCTE - Lisbon University Institute, Jul 2022, Lisboa, Portugal. hal-03963667

HAL Id: hal-03963667

https://hal.science/hal-03963667

Submitted on 30 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Exposure of young children to settled dust

an analysis of parental knowledge and risk perception



Raquel Bertoldo Social Psychology Laboratory



Laure Malleret

Environmental Chemistry Laboratory











Context and goals

Child: Floor games,





Settled dust definition

« All types of particles in deposited form, whatever their origin and nature» (German Engineering Association, used by ANSES, 2019)

Chronic ingestion:

20-100 mg/day (USEPA, 2017)

→ Exposition ??

Children = fragile population In development, Size/weight ratio, Latency of effects

Skin contact Danger??

Study the risk that dust settled on the ground represents for young children



Ingestion















Exposure of young children to settled dust

- Chemical analysis of settled dust in schools
 - playgrounds
 - Classroom

- Genotoxic analysis of the settled dust
 - Mutagenic potential → by 'ingestion' and 'skin contact'
- Exposure to settled dust in the household
 - Analysis of cleaning behaviour in the household
 - Risk perception





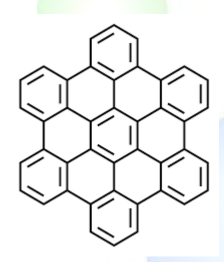






First chemical results

- Preliminary analysis show the presence of PAH in settled dust in schools – both in urban and rural areas
 - Polycyclic Aromatic Hydrocarbon



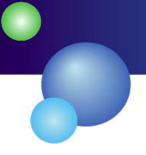












- Literature shows that
 - Exterior environment is regarded as 'dirtier' than interior environment
 - Microorganisms present in dust raise more concerns than other chemical particles

[Mackendrick, N. (2014); Crighton et al. (2013)]

- How do parents of young children think about dust?
 - How they understand settled dust?
 - How do they perceive risks related to settled dust?
 - What are the variables explaining cleaning behaviours?











- 1 pre-study (50 parents)
- Study 1 (212 parents)

Aix-Marseille Region

Variables

- 'risk perception' of settled dust
 - home, exterior, at school
 - Own kid, other kids
- Knowledge about settled dust
- Preventive behaviour → cleaning!



- Parenting style
- Trust in institutions

Qualitative pre-study to better target the "types" of householf chores and those that are relevant for this study









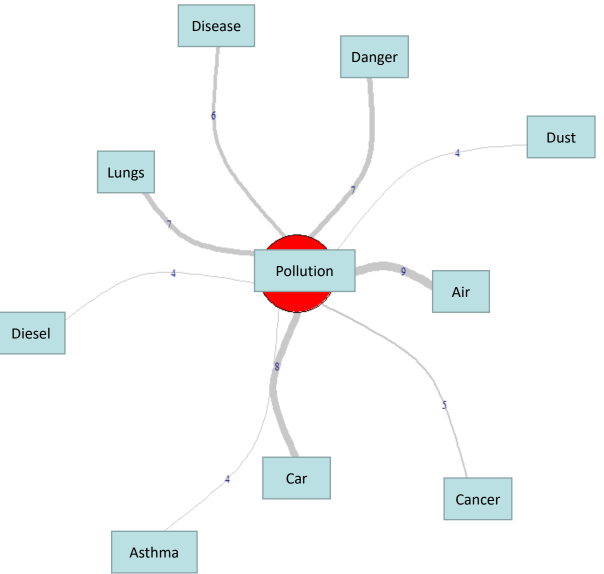




Pre-study (end of first COVID lockdown, 2020)

Results

What are the first ideas that come to mind when you think about 'settled dust' (fine particles)





cerege

Results

Perception of the risk of exposure to fine particles













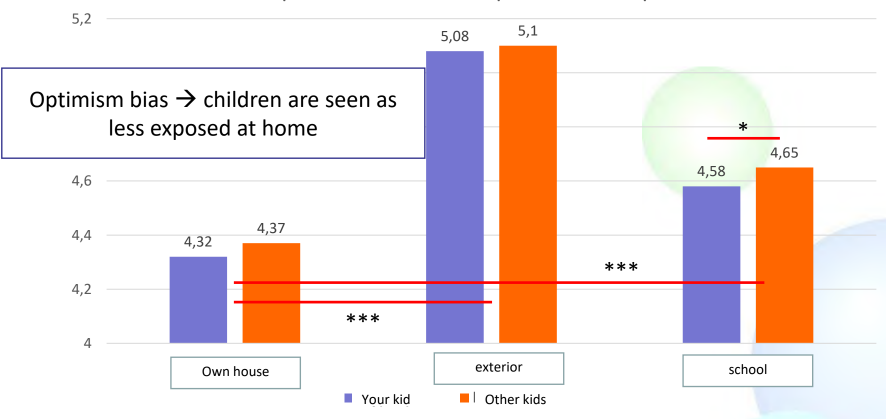


Results

Main effects

- 1. Optimism bias (p < .05)
 - 2. proximity (p < .001)

Perception of the risk of exposure to fine particles











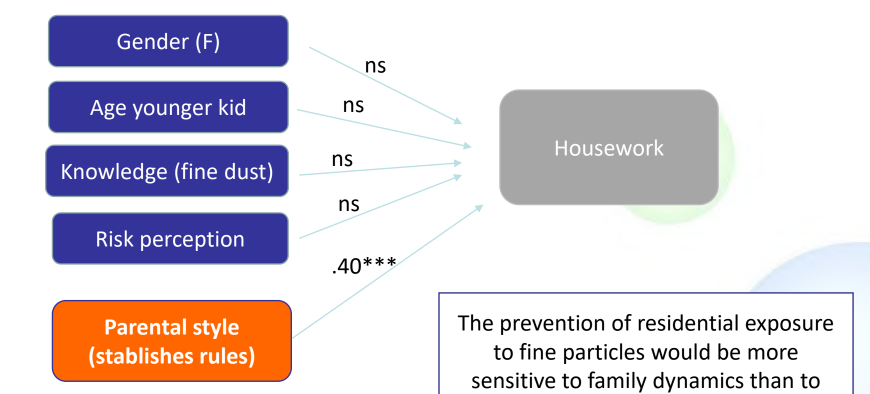




Results

Regression analysis housework (cleaning surfaces)

Campagne 2 – février-mars 2021













cognitive (knowledge) aspects.



Discussion

- Optimism bias
 - Fine particles are seen as more dangerous outside the
 household in contradiction with toxicological analysis
 - Impacts are regarded as relatively more important on other peoples' kids
- Weight of contextual over cognitive variables in explaining household practices (e.g. Aune, 2007; Bertoldo et al., 2015)
 - Family dynamics contextual factors largely shape behaviours with potential impacts on young children health









