Willkommen Welcome Bienvenue



Aging and Transformations of Nanoparticles Relevant to Product Use

Dr. Denise M. Mitrano

Nanomaterials safer by design



- Correlate specific ENP properties to their aging, transformation, and behavior
- Classify nanomaterials according to their impacts

Nanomaterials safer by design



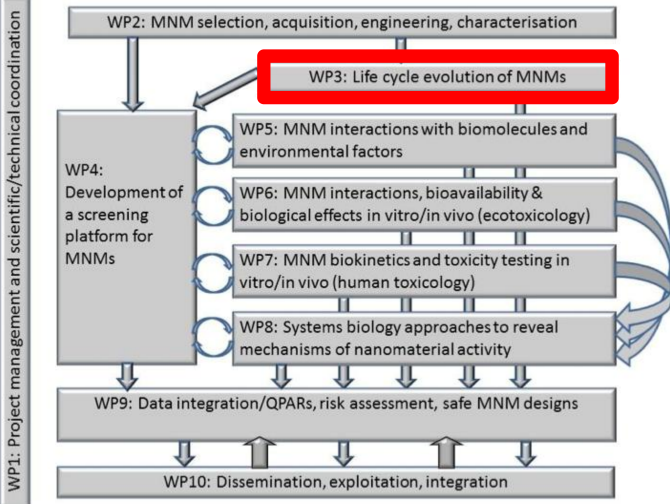
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- Classify nanomaterials according to their impacts

Expected Impacts

- Protocols for ENP synthesis, characterization, and safety assessment
- Relate specific characteristics to impacts
- Predictive ENP risk assessment according to biological and environmental impacts
- Provide guidance for future safer design

Nanomaterials safer by design





- Work Package: Life Cycle Evolution of ENP
 - Aging nanomaterials; study transformations relevant to product use
 - Provide aged particles to other consortium members to compare toxicological effects to pristine materials

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 - Aging nanomaterials in air (Ag, CeO)



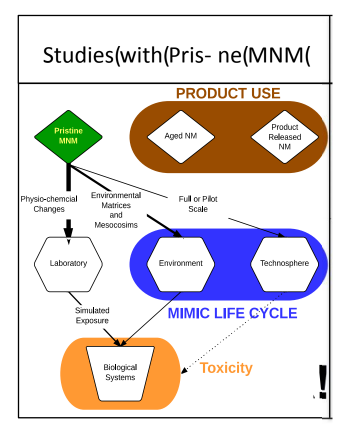
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- CEA (Commissariat a l'Energie Atomique), France
 - Aging nanomaterials in air (Ag, CeO)
- University of Birmingham, UK
 - Develop specialized particles for aging tests
 - Aging nanomaterials in water (ZnO, CeO)



• Work at Empa:

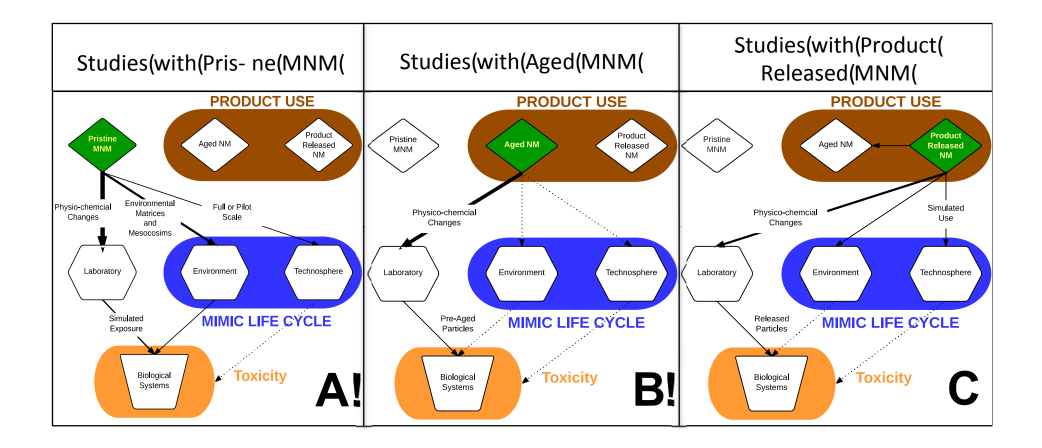
- Aging nanomaterials in water; study transformation(s) relevant to product use
- Provide literature review of ENP aging: determine relevant particle transformation(s) and where gaps in knowledge exist
- 2. Conduct experiments of ENP aging processes
- 3. Determine which properties make particles more similar or more varied after aging
- 4. Age consortium particles to determine varied toxicity compared to pristine counterparts

Present Aging/Transformation Studies



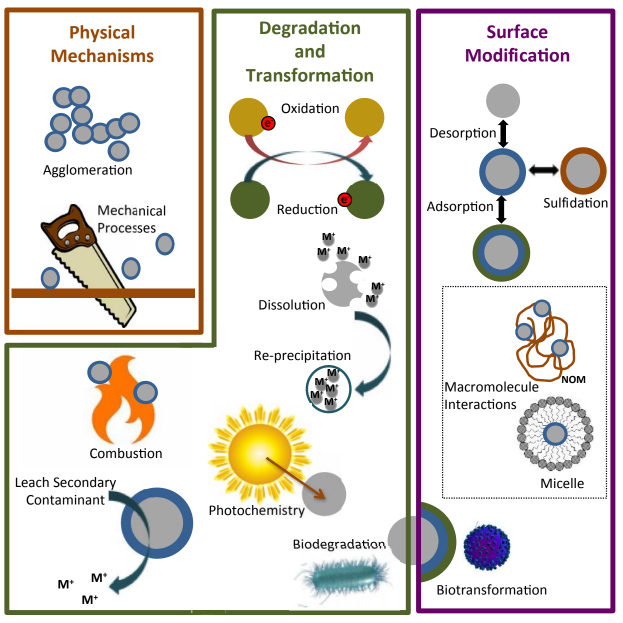
D. Mitrano

Present Aging/Transformation Studies



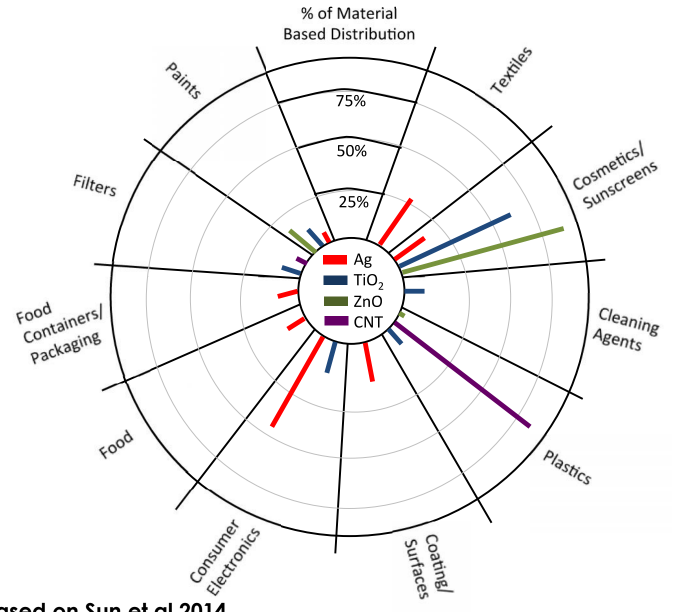
D. Mitrano

Particle Aging/Transformations



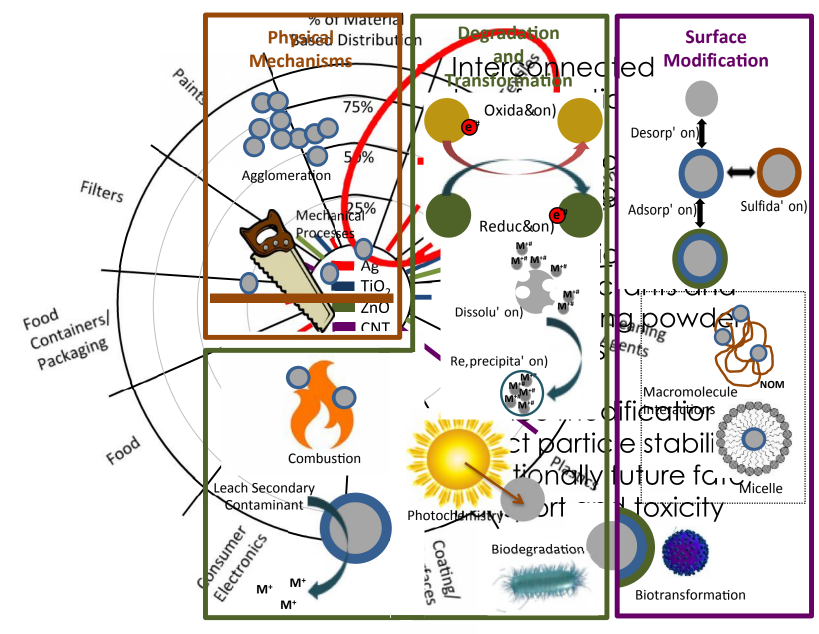
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Nanomaterial Distribution in Products

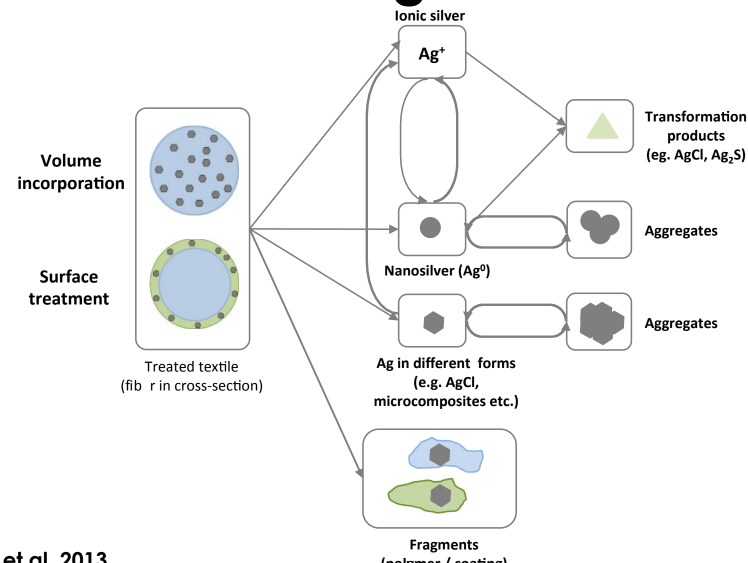


D. Mitrano, based on Sun et al 2014

Nanomaterial Distribution in Products



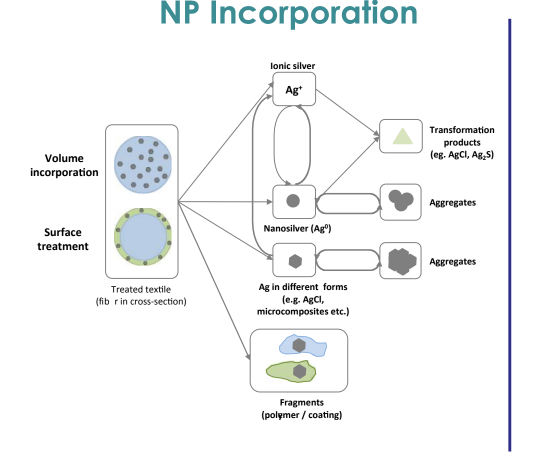
Ag Release and Transformation after Laundering Fabrics



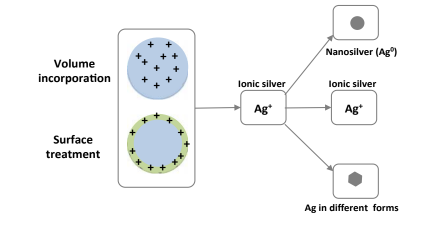
Nowack et al. 2013

(polymer / coating)

Comparison of NP and Traditional Ag after Release

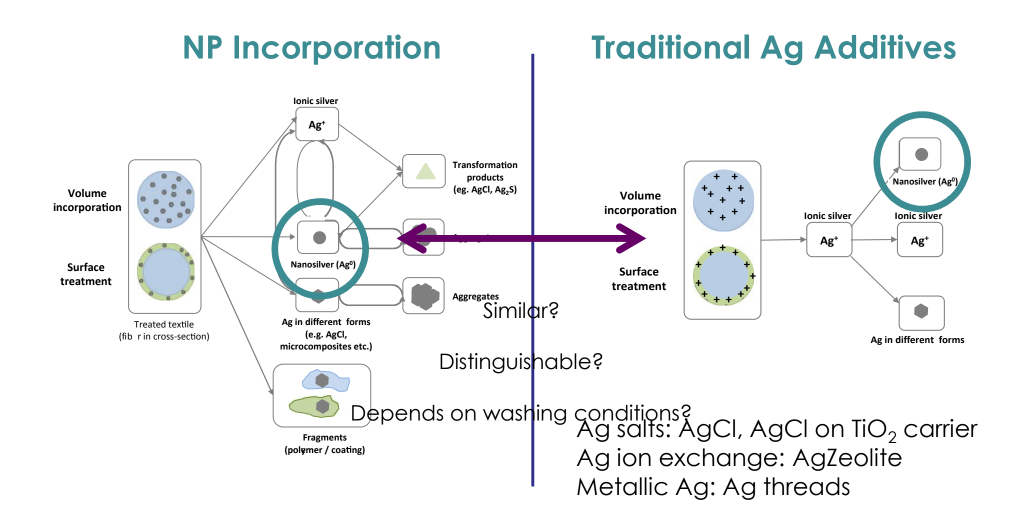


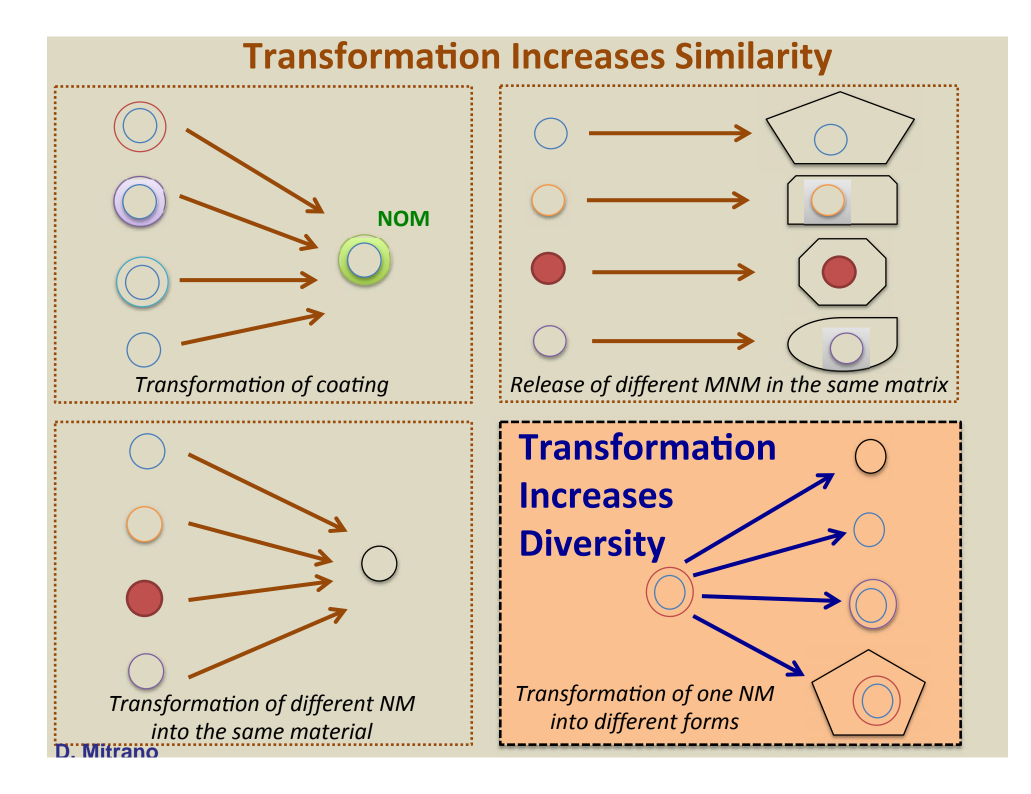
Traditional Ag Additives



Ag salts: AgCl, AgCl on TiO₂ carrier Ag ion exchange: AgZeolite Metallic Ag: Ag threads

Comparison of NP and Traditional Ag after Release





Conclusions

 Aged and/or product released NP will have different qualities than pristine ENP

Product use dictates relevant aging/transformation

• Multiple, subsequent transformation possible and likely

 "Traditional" additives to textiles, etc. may also release nano-sized materials

