# Titania and Silver Nanoparticle Exposure in a Riverine System

How environmental exposures occur and change under different environmental conditions

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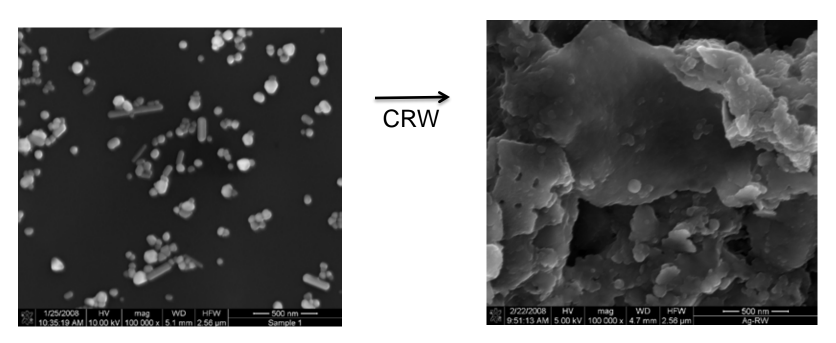


# Evaluate abiotic, and ecosystem-wide, effects

- Titania and Silver nanoparticles in a simulated river/sediment system
  - Columbia River water (pH=7.65; hardness=77 mg/L as CaCO<sub>3</sub>)
  - Sand sediments
- Titania and Silver citrate in static cells and flow through river mesocosms
  - Microbial community changes (static only)
  - Uptake by clams and amphipods
  - Deposition on sediments
  - Aggregation in flowing water



#### **Silver Citrate Materials**



30 - 200 nm for spheres

80 - 400 nm x 30 - 50 nm for rods



# Microbial Sedimentary Community Silver Exposures

Static Exposure Study

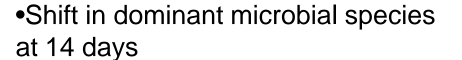
- **ü**Homogenized sediment from surface water mesocosm
- üExposures (1, 4 and 14 d):

Doses in CRW:

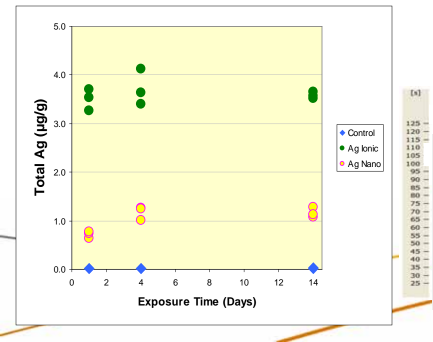
1 ug/g Ag nano

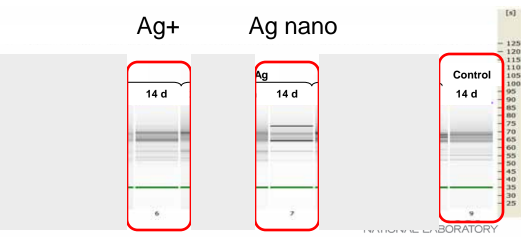
4 ug/g Ag+

Controls



Ag nano had greater community shift than Ag+





#### Silver Mesocosm Exposure



24 hr exposure, 24 hr depuration

- Columbia River water (CRW)
- Clams
- Amphipods
- Microbial community in sand sediments

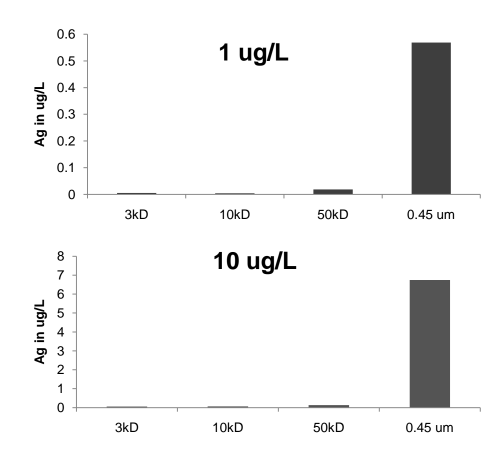
Control, 1 µg/L, 10 µg/L, 50 µg/L

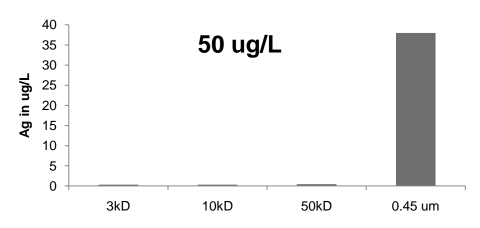




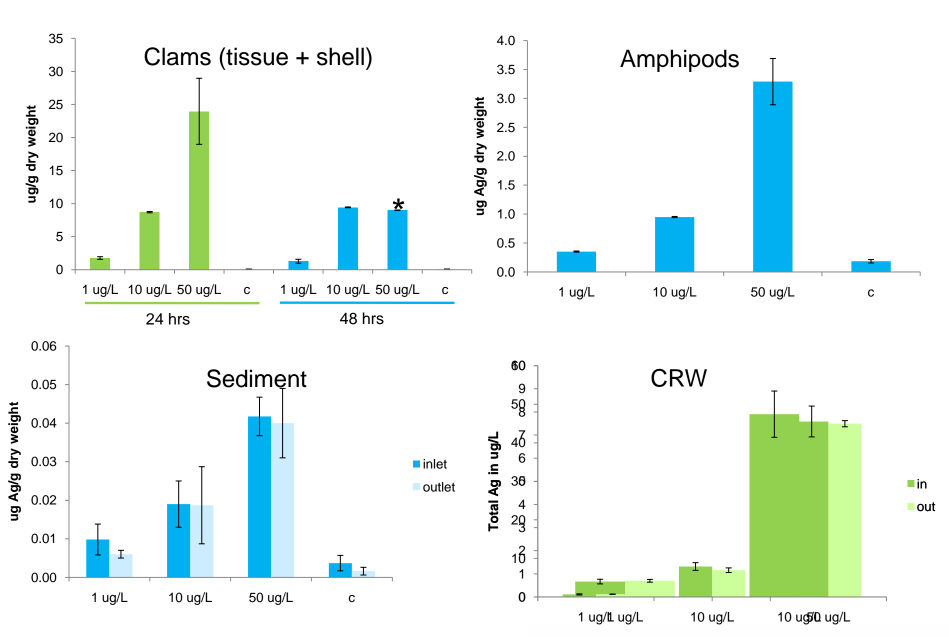
# Ag particle size in CRW

- Low concentrations of dosed Ag nanoparticles fractionated to larger particle sizes
- Degree of fractionation occurs over 24 hours
- Prior studies show dissolved fractions at doses > 100 ug/L

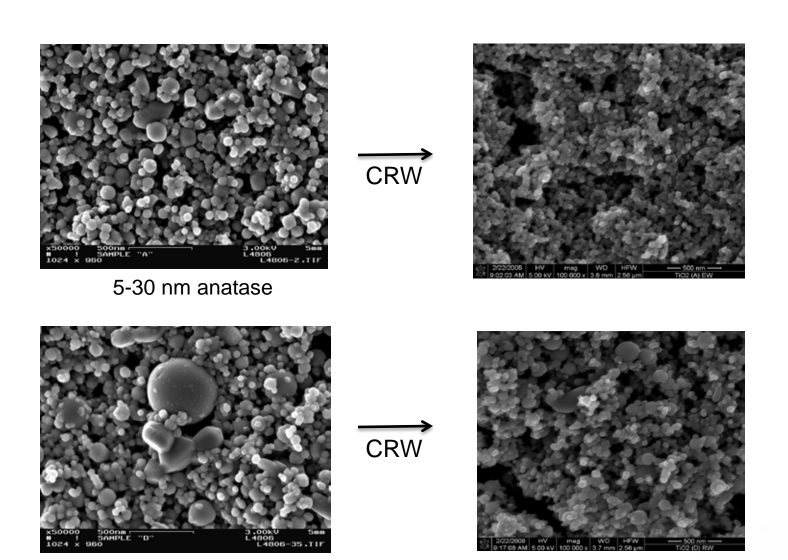




#### **Accumulation of Silver**



#### **Titanium Oxide Materials**

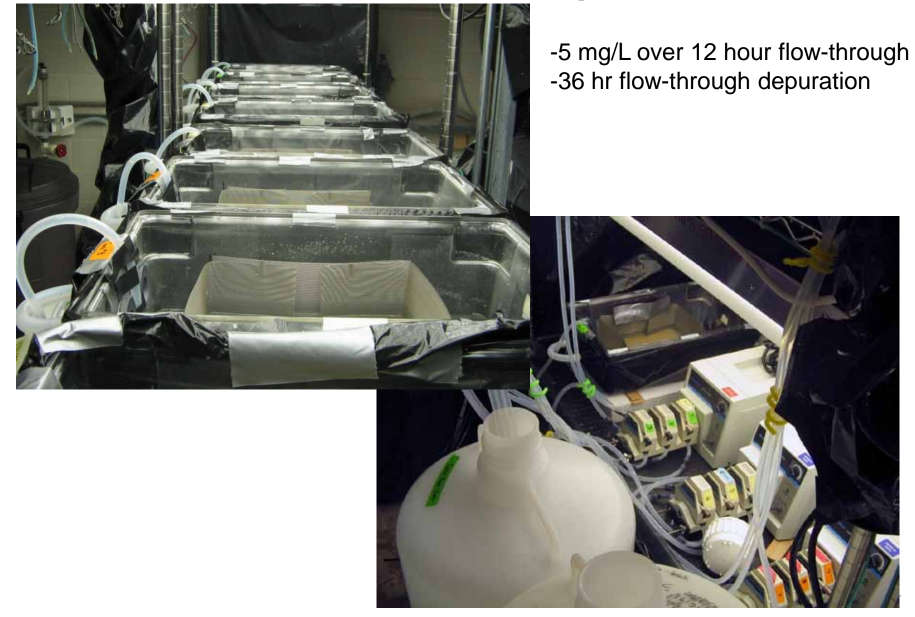


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## **Titania Mesocosm Exposures**



## Titania exposures



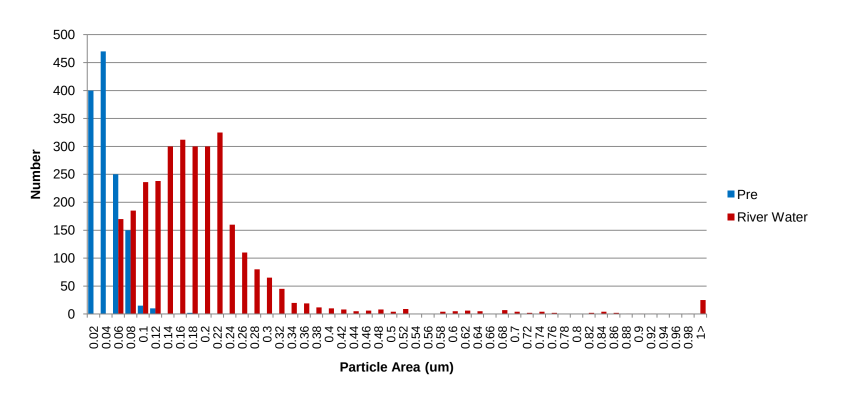


Variable	TiO <sub>2</sub> (mg/g dry weight)		
	or % total dose (5 mg/L) Flow - Through Static*		
	A	A/R	A
amphipods	47.9	64.8	2.1
clams	0.55	1.04	0.03
sediment	66%	13%	34%

Clam: Amphipod uptake ratio ~1:70



## TiO<sub>2</sub> Size Distribution from SEM



- Mean equivalent diameter\*
  - Distilled Water 30 nm
  - CRW 200 nm



# Two Materials – One Exposure Scenario Abiotic and Ecosystem-Wide Effects

- ► NP size affected by environmental characteristics
- Specific properties of NP material may affect bioaccumulation and downstream ecosystem impacts
- Acute toxicity not observed in Columbia River water



## Research Gaps Remain

- NP toxicity/effect may be different in a complex environmental setting compared with single variable/static lab exposures
- Chronic (long-term) studies under complex environmental conditions need to be matched with ability to measure and characterize NPs in complex environmental samples
  - absorption, distribution, metabolism, excretion
  - recycled NPs
  - route(s) of exposure absorption, dietary



## **Case Study**

- Seeing changes that reflect ecosystem scale disturbance
  - Birds, fish dead
  - Deformed frogs
  - Selective flora die-offs
- Relevance of materials in complex matrix
  - New paradigm vs. a standard tier-testing approach?
  - Choice of organisms for toxicity endpoints
  - Transformation of materials in complex media



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