

Determination of Trace Lead, Cadmium, and Arsenic (III) in Municipal Wastewater by Anodic Stripping Voltammetry

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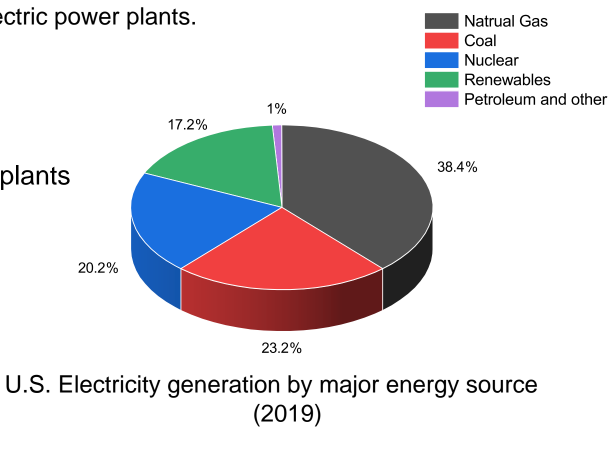
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Water-Energy Nexus

- o 83% of electricity in the USA is produced by thermoelectric power plants.
 - Fossil-fuel power plant
 - Nuclear power plant
- Water is a critical component of thermoelectrical plants
 - Electricity generation
 - Cooling





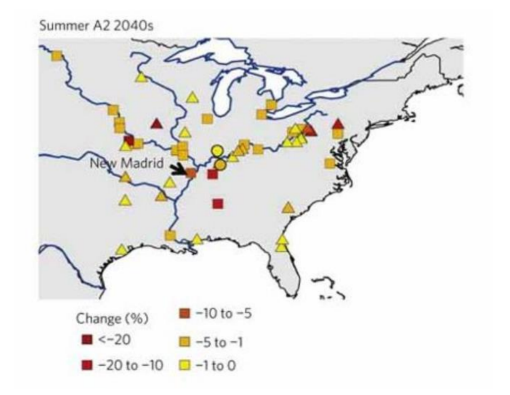
Alternative Water Resource

- Water scarcity
 - Related to Climate change
 - Caused a drop in electricity production
- Municipal wastewater water (MWW)

Introduction

Methods

- Widespread availability
- Relatively uniform quality



Projected decreased water resources for thermoelectrica plants

Conclusions

Results & Discussion

(Van Vliet et al., 2012)

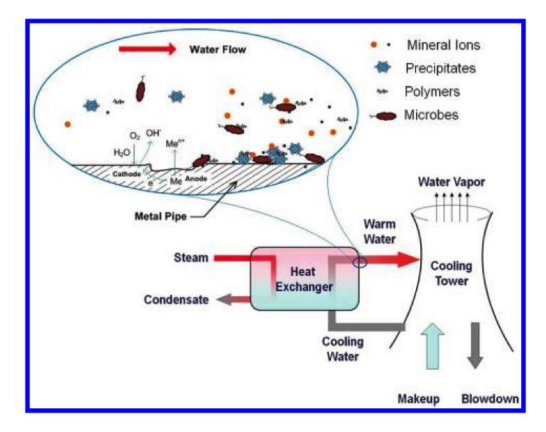
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Challenges with MWW

- Metal Pollutions in Cooling water
 - Metals introduced from pipe corrosion
 - Metals existing in MWW

There is a strong imperative to frequently monitor heavy metals.



Metal pollutions introduced from the pipes

4

Challenges with Metal Detection

- Limitations of mature metal detection techniques
 - Expensive
 - Dedicated staff required
 - Grab-sampling required
 - Lengthy processing

The device that could autonomously conduct metal measurements is desirable.





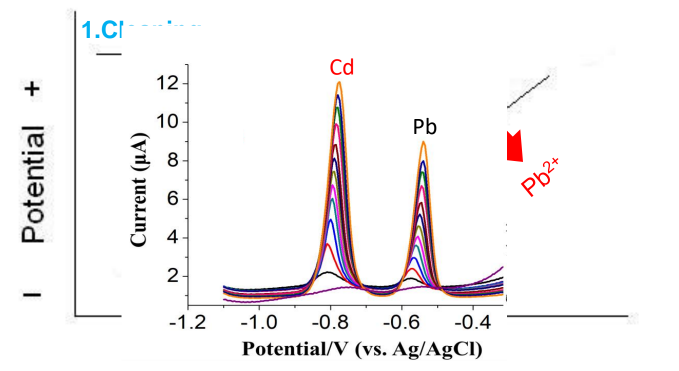




Anodic Stripping Voltammetry (ASV)

- Advantages
 - Low-cost
 - High sensitivity
 - Easy to be miniaturized
 - Easy to be automated
- o Limitation
 - Only ionic metals are ready for ASV detections





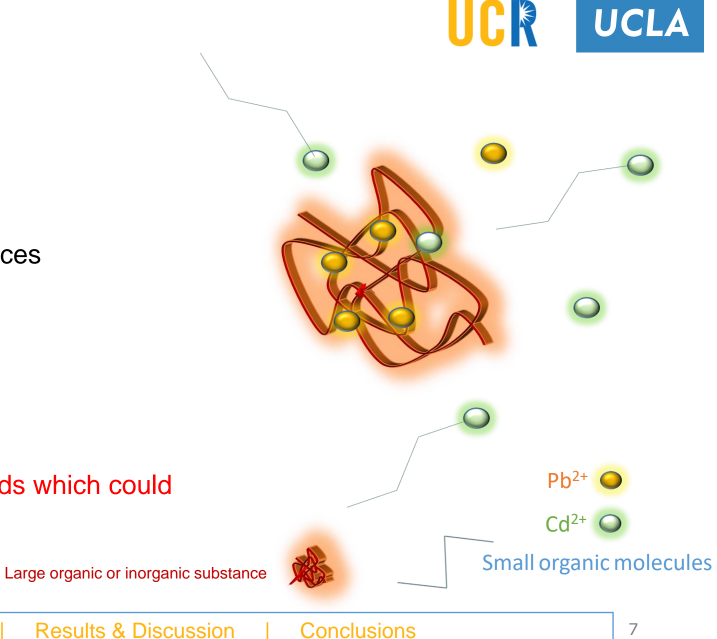
Metals in MWW

- Complex with natural organic substances
- Bind with inorganic substances
- Absorbed by various components

Introduction

Important to develop pre-treatment methods which could release metal ions

Methods





Methods

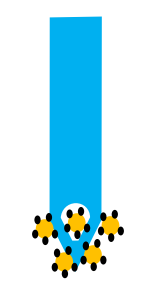
Electrode synthesis

Pretreatment Method Investigations



Electrode Fabrication

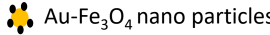
- Arsenic detection
 - Au-Fe₃O₄ modified glassy carbon electrode (GCE)
 - Increase conductivity and arsenic sorption ability
- Pb and Cd detection
 - (BiO)₂CO₃-rGO-Nafion modified GCE
 - (BiO)₂CO₃ facilitates the preconcentration of Pb and Cd
 - rGO increases the conductivity
 - Nafion enhances structural stability



Composite material modified GCE



Conclusions





Pretreatment

• Acidification

- Dissolve inorganic substances
- Precipitate humic acid
- Ultraviolet (UV)/H₂O₂
 - Produce hydroxyl radicals (*OH)







Results & Discussion

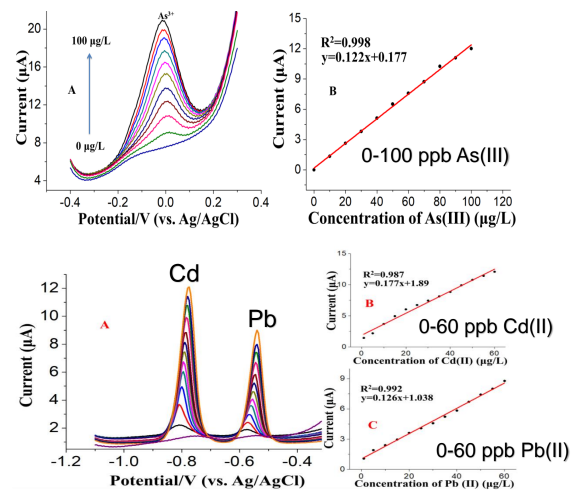
Performances of electrode

Automation



ASV Performances in DI water

- The response peaks increased linearly with increasing concentrations, with well-defined stripping peaks observed.
- The limit of detection is very low (i.e., we could achieve a high sensitivity)
 - Pb: 0.24 ppb << (Discharge limit: 2.5 ppb)
 - Cd:0.16 ppb << (Discharge limit: 0.7 ppb)
 - As: 0.22 ppb << (Discharge limit: 150 ppb)

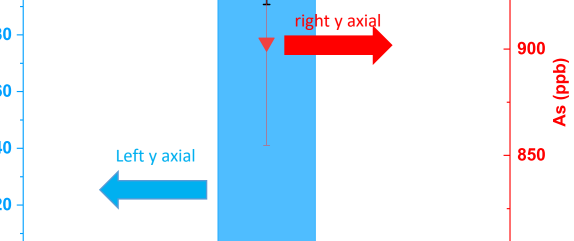


ASV Performances in MWW As detections

ASV could directly detect ~900 ppb As(III) in Ο MWW without any pretreatment

As(III) has a high pKa (9.23), which makes it • very mobile.

ASV/ICP ASV 120 100 **95%** right y axiąl 80 ASV/ICP (%) 60 **40** Left y axial 20





950

800

13

Introduction | Methods | Results & Discussion | Conclusions

ASV Performances in MWW Acidification for Pb detections

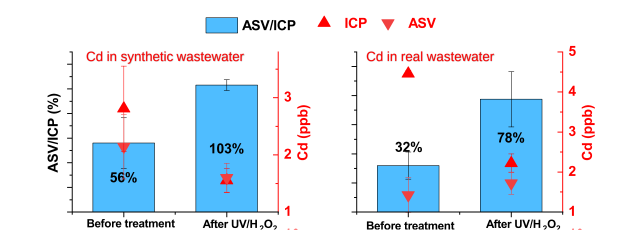
- Acidification treatment enabled 12.5 ppb Pb
 in MWW detected by ASV, while acidification
- ASV/ICP ASV 12 16 Pb in synthetic wastewater. 120 Pb in real wastewater 14 10 100 12 ASV/ICP(%) 8 80 Pb (ppb) 10 (qdd) qd 8 * **60** · 6 101% 103% **40** · 4 64% 20 48% 2 2 0 Untreated Acidification treatment Untreated Acidification treatment (pH = 1) (pH = 1). . .



ASV Performances in MWW

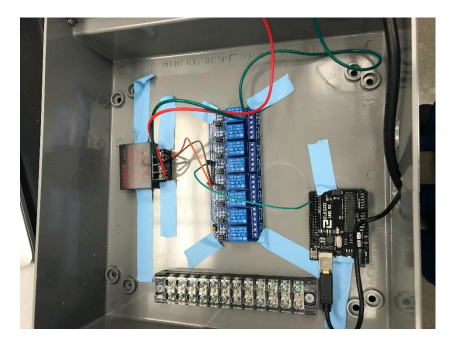
 UV/H_2O_2 for Cd detection

 UV/H₂O₂ treatment made ASV successfully detect most of 3.5 ppb Pb, while it failed to make 12.5 ppb Cd detectable.





Automation



Arduino-based hardwater



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Python-based software

UCLA



Conclusions

Introduction | Methods | Results & Discussion | Conclusions



1.Our nano-material based ASV methods successfully detected all trace As(III) (i.e., ~900 ppb) in wastewater without pretreatment.

2. Acidification (i.e., adjust pH to 1) pre-treatment methods enabled the detection of trace Pb (~12.5 ppb) by ASV in wastewater.

3.A UV/H₂O₂ pre-treatment process enabled the detection of trace Cd (~3.5 ppb) by ASV in synthetic wastewater. However, ASV only measured 78% of Cd in real wastewater, and a systematic error was observed. We will solve it via using glass reactors.

4. The whole process could be automated by integration of open-source software (Python) and open-source hardware (Arduino).



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100 YEARS POWER DIVISION

Thank You

Questions?

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