Method For Rapid In Situ Detection Of Ammonia
Tech ID: 32326 / UC Case 2020-658-0

BRIEF DESCRIPTION
This invention, a simple and robust method for ammonia detection, offers high-speed in situ quantification of ammonia concentrations with high sensitivity. The ammonia detection system does not require complex instrumentation, analysis, or labeling, which would allow for widespread adoption in chemistry-based fields and surrounding disciplines.

SUGGESTED USES
• High-speed, in situ detection of ammonia concentration

FEATURES/BENEFITS
• Real-time readings: capacity for fast, real-time chemical characterization in situ.
• Cleanliness: ammonia detection is extremely localized, preventing contamination from environment.
• Reusability: system can be used multiple times.
• Simplicity: Raman substrates are commercially available – would not have to rely on complex manufacturing.

TECHNOLOGY DESCRIPTION
The researchers at the University of California, Irvine invented a surface-enhanced Raman non-contact technique, which operates without having to alter the sample and allows for high speed in situ ammonia detection. Unlike other ammonia tests, this UCI technology offers a reusable approach and minimizes contamination from the environment.

STATE OF DEVELOPMENT
Prototype has been developed and validated for efficacy, achieving a sensitivity of 10 ppm with a 1 second integration time.

PATENT STATUS
Patent Pending

CONTACT
Richard Y. Tun
tunr@uci.edu
tel: 949-824-3586.
RELATED CASES

2020-658-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

▶ Method For Liquid-To-Solid Phase Separation Of Uranium And Uranyl Contaminant From Various Solutions
▶ Acid-Free Synthesis of Electrocatalyst Technology