



Kaitlyn M. E. Steward, Ph.D.  
National Cancer Institute, NIH, Bethesda, MD

Kaitlyn M. E. Steward, Ph.D.

Department of Chemistry and Physics, Loyola University

Tuesday, October 24<sup>th</sup> at 2:30 PM in Room 3260, LSC

## Polymer Sensing Materials for Organic Compound Sensors

Monitoring various volatile organic compounds (VOCs) is important for a variety of applications. For example, ethanol detection to prevent a person from driving while intoxicated, alcohol detection in disease diagnostics such as diabetes, and detection of alcohol, acetone, and benzene. In any application, multiple VOCs will be present and will interact with both the sensing materials and other VOCs. This makes identifying and shielding by the carefully selected materials difficult.

The “heart” of a sensor is the sensing material because that is what interacts with the analytes. Changing the sensing material will influence which analytes are able to interact with the sensor and produce a response. Polymers are great sensing materials since they can be synthesized to operate at room temperature, and are relatively inexpensive. In addition, polymers can be tailored to selectively respond to a target analyte by using their functional (hetero)chemical groups through copolymer blending, and by adding dopants (including acids and metal oxide nanoparticles).

Multiple polymeric sensing materials are designed, synthesized, and evaluated for ethanol. Both the sensitivity and selectivity of these sensing materials were evaluated. Some of the most promising polymeric sensing materials include a poly(ether sulfone) (PES), a polyimide, a capacitive radio frequency identification (RFID) sensor and a mass-based microcantilever microelectromechanical system (MEMS). These sensing materials are discussed.

After this initial experimentation, along with what has been reported in the literature, various sensing mechanisms were proposed. These sensing mechanisms explain why certain VOCs bind more preferentially onto certain polymeric sensing materials. Therefore, identifying the dominant sensing mechanisms for a target analyte can improve sensor potential and selectivity.

Based on appropriate weighting mechanisms, potential sensing materials can be chosen for a target analyte. This presentation will discuss how to choose the best sensing materials for a target application. These prescriptions take into consideration the chemical nature of the target analyte (and its common isomers), the operating conditions (temperature and type of solvent), the common interferents, and set with the target analyte. These prescriptions will also provide a list of several hundred potential sensing materials in a nomenclature few which can subsequently be evaluated.