Solid Contact Electrochemical Sensor (20140304, Dr. Philippe Buhlmann)

Technology No. 20140304

IP Status: Issued US Patent; Application #: 14/716,564

Low-cost Ion Selective Electrode with Solid Contact

A new type of solid-contact ion-selective electrode (ISE) introduces low-cost colloid-imprinted mesoporous (CIM) carbon material as the solid contact. The CIM carbon, which is inexpensive and easy to manufacture, acts as an intermediate layer between a gold electrode and an ionophore-doped ISE membrane. The CIM carbon's open and interconnected pore texture offers significantly higher capacitance than current technology.

MN-IP Try and Buy

Try

- Up to twelve month trial license
- Fee is \$10,000 for twelve months
- Fee is waived for MN companies or if sponsoring \$50,000+ research with the University
- No US patent expenses during trial period

Buy

- \$15,000 conversion fee (TRY to BUY)
- Royalty rate of 3% (2% for MN company)
- Royalty free for first \$1M in sales

Electrochemical Sensor Requires Little Calibration

The new sensor requires minimal calibration. This benefit is due to a redox couple incorporated into the ISE, yielding a standard deviation of E° as low as 0.7 mV. In addition, the CIM carbon's high purity, hydrophobic characteristics and low number of redox-active functional groups give the ISE excellent potential stability and resistance to light, oxygen, carbon dioxide and water interference.

BENEFITS AND FEATURES OF SOLID CONTACT ELECTROCHEMICAL SENSOR:

- Requires minimal calibration
- Excellent resistance to interference from light, oxygen, carbon dioxide and water
- Long-term stability and excellent reproducibility
- Colloid-imprinted mesoporous (CIM) carbon is inexpensive and easy to manufacture
- Open and interconnected CIM carbon pore structure leads to higher capacitance

Phase of Development - Prototype Development

Researchers

Philippe Buhlmann, PhD

Professor, Chemistry, College of Science and Engineering

External Link (www.chem.umn.edu)

Andreas Stein, PhD

Professor, Chemistry, College of Science and Engineering

External Link (www.chem.umn.edu)

https://license.umn.edu/product/solid-contact-electrochemical-sensor