Highly selective and sensitive phosphate sensors have been fabricated by constructing a solid membrane disk consisting of variable mixtures of aluminum powder (Al), aluminium phosphate (AlPO4) and powdered copper (Cu). Both binary and ternary electrode systems were produced. The ternary membranes exhibit greater selectivity over a wide range of concentrations. The ternary electrode with the composition 25% AlPO4, 25% Cu and 50% Al was selected as our preferred electrode. The ternary membrane electrodes exhibited linear potential response in the concentration range of $1.0 \times 10^{-1}$ to $1.0 \times 10^{-6}$ mol.L$^{-1}$. The mechanism for the selectivity of phosphates by the electrodes includes adsorption, absorption and ion exchange processes. An understanding of these processes reveals that the composition of the membrane material and its molecular structural framework are all important. The layered double hydroxides which form within the interstitial layers of the phosphate selective membranes contribute to the selectivity of the ions.

Exceptionally specific and touchy phosphate sensors have been manufactured by building a strong layer plate involving variable blends of aluminum powder (Al), aluminum phosphate (AlPO4), and powdered copper (Cu). Both twofold and ternary terminal frameworks were created. The ternary films display more prominent selectivity over a wide range of fixations. The ternary terminal with the piece 25% AlPO4, 25% Cu, and half Al was chosen as our favored cathode. The ternary layer terminals displayed straight expected reaction in the fixation scope of $1.0 \times 10^{-1}$ to $1.0 \times 10^{-6}$ mol.L$^{-1}$. The component for the selectivity of phosphates by the cathodes incorporates adsorption, assimilation, and particle trade forms. A comprehension of these procedures uncovers that the creation of the layer material and its sub-atomic basic structure are terrifically significant. The layered twofold hydroxides which structure inside the interstitial layers of the phosphate specific layers add to the selectivity of the particles.

Layered Double Hydroxide (LDH) intercalated with phosphate particles (LDH-phosphate) was integrated by particle trade technique from a forerunner containing nitrate particles between the layers. The materials were described by X-beam diffraction (XRD), lessened all out reflectance–Fourier change infrared spectroscopy (ATR–FTIR), thermogravimetric examination coupled to differential filtering calorimetry and mass spectrometry (TGA-DSC-MS), explicit surface region (BET), checking electron microscopy (SEM), and basic investigation. Two-dimensional inorganic solids, for example, layered twofold hydroxides (LDHs), additionally characterized as anionic muds, have open structures and novel anion-trade properties which make them extremely fitting materials for the immobilization of anions and biomolecules that regularly bear a general negative charge. This audit means to depict the significant angles and new advancements of electrochemical sensors and biosensors dependent on LDHs, proving the exploration from our own research center and different gatherings. It is expected to give a review of the different kinds of artificially changed cathodes that have been created with these 2D layered materials, alongside the noteworthy advances made throughout the most recent quite a long while. Specifically, we report the fundamental strategies utilized for the affidavit of LDH films on various substrates, the conductive properties of these materials, the likelihood to utilize them in the advancement of layers for potentiometric anion investigation, the early scientific uses of artificially altered terminals dependent on the capacity of LDHs to preconcentrate redox-dynamic anions lastly the latest applications misusing their electrocatalytic properties. Another promising application field of LDHs, when they are utilized as host structures for compounds, is biosensing, which is depicted thinking about glucose for instance.

Biography

Martin Emeka Enemchukwu has completed his PhD in Chemistry from University of South Africa. He is currently a Lecturer and the Science Foundation Coordinator in UNISA. In his current position, he has helped UNISA kick start a foundation provision programme that supports students academically in the science degrees and diplomas. He has co-authored more than 5 papers in reputed journals. He is the Founding Member of the Ecotoxicology Research Niche Area.
(RNA) being hosted by the Chemistry Department of the same university. His research area focuses on the effective fabrication and use of ion selective electrodes in the monitoring of harmful chemical pollutants in our environment.

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