



Development of Fluorescence Sensor for Determination of Ni (II) Ions

SONER ÇUBUK, TUTKU YILMAZ

Marmara University, Faculty of Arts and Sciences, Chemistry Department, Istanbul, TURKEY

Abstract:

Industrial operations such as metallurgical processes, as well as the burning of fossil fuels, result in human-induced nickel emissions, especially in the air and water systems in particular. Nickel-bearing particles in the air can settle into surface waters and soil and thus, nickel can be taken by plants and animals. Therefore, the level of nickel in various matrices, such as food and water, especially in drinking water sources, must be constantly monitored and analyzed. The determination of nickel, which have such great effects on human health and environment, has become very important nowadays. For this reason, many methods have been developed. These methods can provide wide linear range values and good detection limits, but they need to very expensive devices for use in the laboratory and a qualified staff for the application. In this study, a polymeric fluorescence sensor for the analysis of nickel ions in different matrix has been developed. Parameters required for determination such as pH, measurement range, selectivity, precision, response time, reproducibility were also systematically conducted. Once the characterization of the sensor has been made, optimal conditions were determined so that the analysis could be performed. The fluorescent sensor has been successfully applied to real samples for determination of Ni(II) ions. The results strongly show that the novel sensor can be used for Ni(II) ions determination in various matrices.

Biography:

Soner Çubuk has B.Sc. degree in chemistry, and M.Sc.



and Ph.D. degrees in analytical chemistry from Marmara University, Istanbul, Turkey. His current research interests include developing instrumental and analytical method, fluorescence spectroscopy, and optical sensors. He is currently associated professor of analytical chemistry at Marmara University

Publication of speakers:

1. This work was supported by Marmara University, Commission of Scientific Research Project (M.Ü.BAPKO) under grant FEN-C-YLP-230119-0007.
2. Çubuk S et.al Nutrient dynamics and eutrophication in the Sea of Marmara: Data from recent oceanographic research 2017 Dec 1
3. Çubuk S et.al A New Fluorescent Sensor for Arsenic(III) Determination in Aqueous Media Anal Sci. 2020 Jul 10;
4. Çubuk S et.al Photocured thiol-ene based optical fluorescence sensor for determination of gold(III) Anal Chim Acta. 2014 Feb 17

13th International conference on Smart Material and Polymer technology ; February 19-20 2020, Paris, France

Citation: Soner Cubuk Aref; Development of Fluorescence Sensor for Determination of Ni (II) Ions; Smart Materials 2020; February 19-20 2020, Paris, France