**Required Abstract Format**

**Document**: No more than one page in length.

Format: 2 cm margins on top and bottom; 2 cm margins at both sides, single-spaced.

**Paper Title**: Provide a short descriptive title of no more than 20 words.

Format: Times New Roman, 14point font, bold, centered.

Do not write the heading "Paper Title".

Leave one line space.

**Author and Co-Authors' Names**: first name and family name in full.

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**Author and Co-Authors' Affiliations**: Affiliations should include the institution name, university, city and country, but not the street or postal/zip code. When more than one author is listed, use superscript letters to match authors and affiliations. One affiliation should be given per line, prefixed with the relevant superscript letter.

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Use the superscript asterisk to match corresponding author of this work.

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**Abstract**: In one paragraph of 20 lines or less (up to 300 words), indicate the significant aspects of the entire paper in a prescribed sequence that includes: 1) the overall purpose of the study and the research problem(s) you investigated; 2) the basic fundamental design or methodology used in your study; 3) significant findings or trends found as a result of your analysis; and, 4) a brief summary of your results and the main conclusions you drew from them.

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**Keywords** *(max. 6 words)* Provide a list of semi-colon separated keywords. Capitalize the first letter.

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**Sample Abstract**

**Useful method for the spatial localization determination of enzyme (peroxidase) distribution on microfiltration membrane**

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A useful method is reported for the first time to determine the distribution of active enzyme immobilized onto surface modified porous polypropylene microfiltration membranes (PPMM). Horseradish peroxidase (HRP) was chosen as the template enzyme, the immobilization methods adopted here were either static (by soaking) or dynamic (under liquid flow) chemical binding through the reactions among linking amino groups on both membrane and enzyme by aid of glutaraldehyde. The immobilization results revealed that the dynamical method can fix more amount of enzyme on the substrate, while the specific activity of immobilized HRP is never higher. 3,3′-Diaminobenzidine tetrahydrochloride (DAB) method is introduced to the microfiltration membrane for the first time to determine the distribution of active enzymes after immobilization, the results of which were then applied to explain the difference between the two enzyme immobilization methods, which will be propitious to the development of immobilized enzyme membrane reactors.

Keywords:Keyword1; Keyword2; Keyword3; Keyword4; Keyword5.