



**1<sup>st</sup>**  
INTERNATIONAL WORKSHOP  
ADVANCES IN CLEANER PRODUCTION

**IV** SEMANA PAULISTA DE P+L  
CONFERÊNCIA PAULISTA DE P+L

## **Biopaper obtained from microorganisms**

Lauro Xavier Filho <sup>a</sup>, Pierre Basmaji <sup>b</sup>, Carlos Vicente Córdoba <sup>c</sup>

<sup>a</sup> *Biotechnology and Natural Products Laboratory, ITP/UNIT, Aracaju-SE, Brazil. [xavierfilho@infonet.com.br](mailto:xavierfilho@infonet.com.br)*

<sup>b</sup> *Innovative Technologies of Sao Carlos-Innovatecs, 13560-300-Sao Paulo-Brazil, [nanoexpertise@yahoo.com.br](mailto:nanoexpertise@yahoo.com.br)*

<sup>c</sup> *Faculty of Biology, Complutense University, 28040 Madrid, Spain, [cvicente@bio.ucm.es](mailto:cvicente@bio.ucm.es)*

---

### **Abstract**

The aim of this paper is to propose the production of biopaper from microorganisms' biosynthesis of cellulose and hemicellulose. The potential capacity of microorganisms to form biocellulose and hemicellulose fibers was analyzed. Biocellulose/biohemicellulose is expected to be a new biodegradable biopolymer.

*Keywords: Biopolymer, Fermentation, microorganisms, Acetobacter xylinum.*

---