

# Rapid nonenzymatic monitoring of glucose and fructose using a CuO/multiwalled carbon nanotube nanocomposite-modified glassy carbon electrode

Hajar SHEKARCHI ZADEH<sup>a</sup>, Mahdi KADI VAR<sup>a</sup>, Ali A. ENSAFI<sup>b</sup>

<sup>a</sup> Department of Food Science and Technology, College of Agriculture, Isfahan University of Technology, Isfahan 84156-83111, Iran;

<sup>b</sup> Department of Chemistry, Isfahan University of Technology, Isfahan 84156-83111, Iran

Rapid nonenzymatic monitoring of glucose and fructose using a CuO/multiwalled carbon nanotube nanocomposite-modified glassy carbon electrode

Hajar SHEKARCHI ZADEH<sup>a</sup>, Mahdi KADI VAR<sup>a</sup>, Ali A. ENSAFI<sup>b</sup>

<sup>a</sup> Department of Food Science and Technology, College of Agriculture, Isfahan University of Technology, Isfahan 84156-83111, Iran;

<sup>b</sup> Department of Chemistry, Isfahan University of Technology, Isfahan 84156-83111, Iran

[摘要](#)[图/表](#)[参考文献](#)[相关文章 \(3\)](#)

版权所有 © 2010 中国科学院大连化学物理研究所《催化学报》编辑部 辽ICP备10003855号

辽宁省大连市沙河口区中山路457号, 邮编 116023

电话: (0411)84379240 传真: (0411)84379543 E-mail: chxb@dicp.ac.cn

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cn