

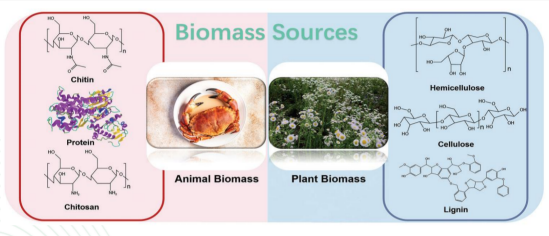
ĐẠI HỌC QUỐC GIẠ THÀNH PHỐ HỒ CHÍ MINH TRƯỜNG ĐẠI HỌC KHOA HỌC TƯ NHIỆN



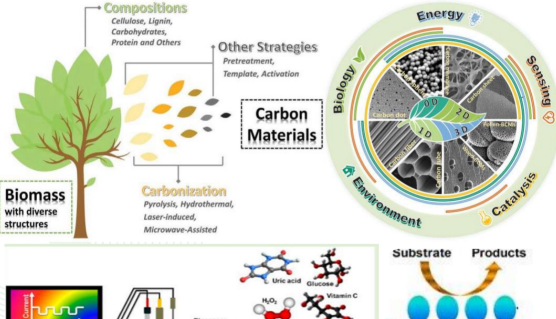
KHOA KHOA HỌC VÀ CÔNG NGHỆ VẬT LIỆU

RESEARCH AND DEVELOPMENT OF **ELECTROCHEMICAL SENSOR FOR DETECTING BIOMOLECULES**

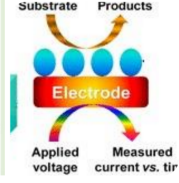
Abstract: Developing an electrochemical sensor using carbon materials obtained from agricultural waste in Vietnam decorated with transition metal oxide catalysts for accurate biomolecules analysis.

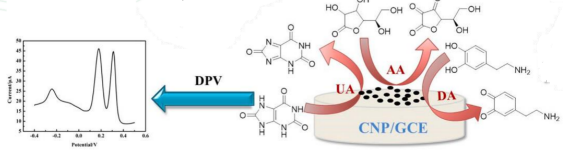


RESEARCH METHOD & APPLICATION FIELDS



Electrochemical sensor for analyzing biomolecules





RESEARCH TEAM MEMBERS

Assoc.Prof.Dr. Le Viet Hai

Ms. Dau Tran Anh Nguyet

lvhai@hcmus.edu.vn

dtanguyet@hcmus.edu.vn