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研究论文

纤维素酶水解动力学的人工神经网络模型研究

张 宇 1 2 许敬亮 1 袁振宏 1 庄新姝 1 吕鹏梅 1

(1 中国科学院广州能源研究所,中国科学院可再生能源与天然气水合物重点实验室,广东广州 510640; 2 中国科学院研究生院,北京 100049)

摘要 Enzymatic hydrolysis of cellulose in a heterogeneous system is highly complex, rendering it difficult to build a theoretical model for confident prediction. Artificial neural network model is not conditioned by the need to assume a mechanistic dependency and can simulate and predict enzymatic hydrolysis of cellulose as a result of its advanced non-linear data analysis.

关键词 酶催化动力学;纤维素酶水解;人工神经网络;响应面模型;异相催化