

Active electrodes for measuring the electrical bioimpedance

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Binary RuO₂-CuO electrodes outperform RuO₂ electrodes in measuring the pH in food samples

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Comparison of carbon aerogel and carbide-derived carbon as electrode materials for non-aqueous supercapacitors with high performance

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Применение фторидселективного электрода для изучения распределения фтора в системе почва-растение

Help, Kalju Электрохимические и хроматографические методы анализа, их применение в охране окружающей среды 1986 / с. 121-124 : илл https://www.ester.ee/record=b1227768*est

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Сигнал электромагнитного преобразователя расхода (ЭПР) при произвольном расположении электродов и неоднородном магнитном поле

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Эквивалентная схема электрического двойного слоя и его электротехнически непротиворечивая модель

