

Списък с пълно библиографско описание на публикуваните статии

1. НАУЧНО-ПРИЛОЖНИ ИЗСЛЕДВАНИЯ ВЪРХУ РАЗРАБОТВАНЕ НА ЧУСТВИТЕЛНИ КЪМ МЕТАЛНИ ЙОНИ ИОН-СЕЛЕКТИВНИ МЕМБРАНИ, ПОСРЕДСТВОМ ФОТОДОТИРАНЕ ИЛИ ОТГРЯВАНЕ, НА ПОСЛЕДОВАТЕЛНО ИЛИ ЕДНОВРЕМЕННО, ВАКУУМНО ИЗПАРЕНИ, ТЪНКИ СЛОЕВЕ ОТ ХАЛКОГЕНИДНИ СЪКЛА И ПОДХОДЯЩИ ДОПАНИ

Включени в дисертацията

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2. ПОЛУЧАВАНЕ НА ОРГАНИЧНИ СВЕТОИЗЛЪЧВАЩИ ДИОДИ (OLED) И ИЗУЧАВАНЕ НА ПРОМЯНАТА НА ТЕХНИТЕ СВОЙСТВА, В РЕЗУЛТАТ НА УСЪВЪРШЕНСТВАНЕ НА ДИЗАЙНА НА OLED СТРУКТУРИТЕ ЧРЕЗ ВЪВЕЖДАНЕТО НА ДОПЪЛНИТЕЛНИ ФУНКЦИОНАЛНИ СЛОЕВЕ И ДОПАНТИ

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