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Исследование каталитической окислительной деструкции углеводородов и кислородных соединений.

Сообщение 2 : Исследование каталитического окисления некоторых карбоновых кислот кислородом воздуха в газовой фазе на катализаторе двуокиси ванадия

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Сообщение 6 : Исследование катализаторов окисления углеводородов в газовой фазе

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Сообщение 21 : Исследование возможности синтеза муравьиной и пропионовой кислот газофазным каталитическим путем углеводородов

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