

[Kulcițki Veaceslav](#)

6. Publicații la manifestări științifice de peste hotare

6.3. Alte publicații la manifestări științifice de peste hotare - 8

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Функционализация дитерпеноидов посредством радикальных реакций

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Современные достижения органической химии Школа молодых химиков государств-участников СНГ

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Химическая модификация энт-каур-16-ен-19-овой и энт-трахилобан-19-овой кислот

Морареску Ольга, Гринько Марина, Kulcițki Veaceslav, Унгур Никон

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Structural modification of ent-kauran diterpenoids by atom transfer radical additions

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Trends in Organic Synthesis 2017 Villars Summer School

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Synthesis of Bioactive Diterpenoids from the ent-Kaur-16-en-19- oic Acid

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French-Romanian Colloquium on Medicinal Chemistry

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Disponibil online 18 April, 2024. Descarcări-0. Vizualizări-82

Unusual Remote C-H Functionalization of Manoyl Oxides by "Travelling" Radical

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Generating Diversity in Natural Product Scaffolds. Efficient C-17 Alkylations of ent-Kaur-16-enic Derivatives

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Medical Plants - present and perspectives Dedicated to the 60-year celebration of the „Stejarul” Biological Research Centre

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Generating Diversity in Natural Product Scaffolds. Synthesis of ent-Kauranic Derivatives Functionalized with Triazole Fragments

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Towards Mimics of Forskolin. Efficient Free Radical Alkylations of Manoyloxides

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