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Books

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اتحاد، ایران

■ (سوالات آزمون سراسری کارشناسی ارشد با پاسخ تشریحی از سال ۱۳۷۵ تا ۱۳۸۲ (شیمی آگی و شیمی فیزیک

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■ کتاب آلاینده های آگی از دیدگاه سم شناسی محیطی -

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■ مجموعه آزمونهای سراسری کارشناسی ارشد شیمی (شیمی آگی-شیمی فیزیک) ۷۵-۸۲

مینو دبیری، ایوب بازگیر، علی اصغر محمدی

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مینو دبیری، خسرو جدیدی، احمد سیف

Industry Collaborations

■ فر دوم مطالعه شناسایی منابع بالقوه آلینده هوا در زمان وقوع بلایای طبیعی تهران کرج
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■ سنتز ماده رنگزای اسیدی آبی 45
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■ استاندارد کردن رنگ گیاه روناس
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■ Decoration of ruthenium nanoparticles on nitrogen and phosphorus-doped carbon as a robust catalyst for the reduction of nitroarenes

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Minoo Dabiri
certificate of attendance

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a simple and efficient method for the synthesis of carbamido alkyl naphthol and naphthoxazinone derivatives ■

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QPPE و QPPE تیمار شده با کینازولینون های Balb/C بررسی ساختار بافتی کبد نوزادان مادران موش ■

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anovel three-component one-pot synthesis of naphtoxazine-3-one using microwave irradiation ■

مینو دبیری، اکرم دلبری، ایوب بازگیر
دوازدهمین سمینار و چهاردهمین گردهمایی اساتید شیمی آذی ایران

A Convenient and Efficient Method for the Synthesis of Unsymmetrical ۲- or ۵-substituted ۱,۳-oxadiazoles in Dry Media ■

مینو دبیری
دوازدهمین سمینار و چهارمین گردهمایی اساتید شیمی آذی ایران

faciale synthesis of ۱,۳-oxadiazoles ■

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Synthesis of Novel bis-Dihydroquinazolin-۴(۱H)-one Derivatives Accelerated in Water ■

مینو دبیری
دوازدهمین سمینار و چهارمین گردهمایی اساتید شیمی آذی ایران

Efficient Synthesis of N-Alky ۱ and N-Arylimides using Silica Sulfuric Acid as a Reusable Catalyst in Ionic Liquid ■

مینو دبیری
دوازدهمین سمینار و چهارمین گردهمایی اساتید شیمی آذی ایران

facile Synthesis of ۱,۳-oxadiazoles ■

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مینو دبیری
دوازدهمین سمینار و چهارمین گردهمایی اساتید شیمی آذی ایران

A Mild Procedure for Green and Selective Synthesis of ۲-Ary ۱-arylemethyl ۱-H-۱,۳-benzimidazoles in Water ■

مینو دبیری
دوازدهمین سمینار و چهارمین گردهمایی اساتید شیمی آذی ایران

aSIMPLE AND EFFICIENT METHOD THE SYNTHESIS OF NOVEL PYRIMIDINETRIONE USING MICROWAVE IRRADIATION ■

ایوب بازگیر، مینو دبیری، احمد شعبانی
XXII EUROPEAN COLLOQUIUM ON HETEROCYCLIC CHEMISTRY

■ در روزهای ۶، ۷ و ۸ بارداری ، Balb/C بررسی اثرات تراوژنیک کینازولینونها بر تکوین جنین موش تزاد مریم شمس لاهیجانی، مینو دبیری، رحمت اله اوتق اولین کنفرانس سراسری زیست شناسی سلولی و تکوینی دانشکده علوم دانشگاه تهران

■ در روزهای ۶ و ۷ و ۸ بارداری (Balb/C) بررسی اثرات تراوتو ژنیک کینازولینها بر تکوین جنین موش سوری (تزاد

در روزهای ۹، ۱۰ و ۱۱ بارداری، Balb/C بررسی اثرات تراوتوزنیک داروهای جدید کینازولینونها بر ریخت شناسی سر و مغز جنین موش تزاد

مریم شمس لاهیجانی، مینو دبیری، فراهم احمدزاده
دومین کنگره علوم اعصاب ایران

در روزهای ۹، ۱۰ و ۱۱ Balb/C بررسی اثرات تراوتوزنیک داروهای جدید کینازولینونها بر ریخت شناسی سر و مغز جنین موش سوری (تزاد)

■ بارداری

مینو دبیری

دومین کنگره علوم اعصاب ایران

■ بررسی و آنالیز روغن اسانس گیاه نپتا کراسیفولیا

مینو دبیری

دهمین سمینار سراسری شیمی آلی ۱۳۸۱

■ اثرات کینازولینونها بر مورفولوژی جنین ۹، ۱۰ و ۱۱ روزه موش سوری تزاد

مینو دبیری

اولین کنفرانس علوم و تنوع زیستی جانوری ایران

■ اثرات کینازولینونها بر مرفولوژی جنین ۹، ۱۰ و ۱۱ روزه موش سوری

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مریم شمس لاهیجانی، مینو دبیری، فراهم احمدزاده

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■ اندازه گیری فلزات سمی نظیر سرب و کادمیم و... در رودخانه تالار واقع در منطقه زیرآب

مینو دبیری

سومین کنگره شیمی ازاد اسلامی ۱۳۸۱

■ بررسی روغنهای اسانس گیاه پلارگونیم روزیوم

مینو دبیری

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■ بررسی اسانسهاي موجود در گیاه پرووسکیا (برازمبل بلوجی) در مراحل مختلف رشد گیاه و بررسی اسانسهاي موجود در برگ و گل و ساقه

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■ بررسی روغنهای اسانس گیاه نپتا راسموسا

مینو دبیری

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■ آنالیز روغنهای اسانس (برگ و گل) *Heracleum persicum*

مینو دبیری

هشتمین سمینار تخصصی شیمی الی ایران ۱۳۷۹

■ آکودگی هیدروکربنها و اکسیدانهای فتوشیمیابی

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■ اولین کنگره بررسی کمی و کیفی گیاه آویشن

مینو دبیری

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■ اولین کنگره اثرات آفت کشها بر محیط زیست

مینو دبیری

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■ تاثیر روش‌های تقطیر در فواصل مختلف گلدهی اسانس گیاه آویشن کوهی

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■ آکودگی خاک کنفرانس سراسری محیط زیست و پیامدهای آن

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■ آکودگی صدا کنفرانس سراسری محیط زیست و پیامدهای ان

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■ روش جدید ستترز کوئیناز و لونهای ۲ و ۳ استخلافی

مینو دبیری

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■ اسانس گیاه *Artemisia Santalina* و GC-GC-MS بررسی

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■ محیط زیست و صنایع شوینده (اثرات سو حیاتی صنایع شوینده

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■ استخراج مواد موثره جرمکرنولیدها موجود در Anitia garcini

مینو دبیری

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■ Neda Salarinejad
2023

■ Immobilization of Palladium, gold, ruthenium and copper nanoparticles on the surface of porous carbon and their application in reduction of nitroarenes, C-H activation, carbon-carbon and carbon-heteroatom coupling.

Roonak Nikbakht
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■ Direct functionalization of C(sp₂)OH in heterocyclic compounds via C0H activation in the presence of transition metal catalyst

Noushin Farajinialehi
2019

■ C-H Bond Functionalization and Decarboxylation Reactions by Using Transition Metals Catalysts

Seyd Iman Alavioon
2019

■ Majid Nami
2018

■ Milad Pedarpoor vajargahi
2016

■ 2015

■ 2014

■ Zeinab Noroozi Tiseh
2013

■ Mahboobeh Bahramnejad
2012

■
Laleh Torkian
2012

M.Sc. Theses

■ Immobilization of bimetallic Palladium-Silver species on heteroatom-doped carbon structures and its application in organic reaction

Sepideh Souri
2022

■ immobilization of metallic species on phosphorous-doped carbon structures and its application in organic reaction

Aram Mnachekanian Salmasi
2022

■ Immobilization of palladium species on hierarchical magnetic core double shell-octahedral and their catalytic activities on organic reaction

HELIA SIAHPOUSH
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■ Immobilization of palladium species on spindle magnetic core-shell and their catalytic activation in organic reactions

Moein KeshmiriHagh
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■ metal nanoparticles supported on a magnetite/ on ionic liquid-modified graphene oxide and their catalytic application in the chemistry reaction

Hassan Esmaielie Tavil
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■
Hassan Fazli
2019

■
Amir Najinasab
2019

■
Chiman Osmani
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■
Seyede sahar Miraghaei
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■
Somayeh Zamani Baghbadorani
2017

■
Zeinab Piraman

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■ Seyedeh Razie Banifatemi Kashi
2017

■ Parinaz Salari
2016

■ Melika Kasmaei
2016

■ Monire Shariatipour
2014

■ Nooshin Farajinia
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■ 2013

■ Fereshteh Ahmadi
2012

■ Mahsa Fakharian
2012

■ Zoleikha Hajizadeh
2012

■ Mohsen Noubahar
2011

■ Siyavash Kazemi Movahed
2010

■ Fatemeh Sherafat
2010

■ Hassan Gharaat

2009

■

Akramossadat Delbari
2007