

# اطلاعات شخصى

نام و نام خانوادگی: عبدالعلی علیزاده

تاریخ تولد: ۱۳٤٥/١/٢

مرتبه علمي: استاد

**محل تولد**: مرند

وضعيت تأهل: متاهل

محل اشتغال (فعلى): دانشگاه تربیت مدرس

دانشگاه: تربیت مدرس دانشکده: علوم پایه گروه: شیمی رشته: شیمی آلی

تلفن داخلی :۲۲۸۸۳۵۵ دورنگار: ۸۲۸۸۳۵۵۵

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# ١- سوابق تحصيلي

دانشگاه	محل اخذ مدرک	سال دریافت مدرک	مقطع تحصيلي	رشته تحصيلي	ردیف
دبیرستان شهید مدنی خوی	ايران-خوي	1878/8/41	ديپلم	علوم تجربي	١
مركز تربيت معلم شهيد	ايران-خوي	1877/8/81	کاردانی	آموزش ابتدایی	۲
مطهري شهرستان خوي	ایران حوی	11 ( ) 2/11	<i>اردانی</i>	المورس ابندایی	'
دانشگاه ارومیه	ايران-اروميه	1871/11/10	كارشناسي	دبیری شیمی	٣
دانشگاه تربیت مدرس	ايران-تهران	\ <b>Y</b> Y\\/\	کارشناسی ارشد	شيمي آلي	٤
دانشگاه تربیت مدرس	ايران-تهران	18/1/11//	دکتری	شيمي آلي	٥

# ٢ - مشخصات پایان نامه/ رساله

کاربرد لیتیم یرکلرات و منیزیم یرکلرات در سنتز مواد آلی	عنوان پايان نامه	دوره
دکتر اکبر حیدری	استاد راهنما	کارشناس <i>ی</i>
1471/7/1	سال ورود	
\ <b>*</b> \ <b>\</b> \\/\	سال فارغ التحصيلي	ارشد
سنتز هیدروکسی فسفرانهای پایدار و ترکیبات آلی جدید بر مبنای کتو استیلن ها	عنوان رساله	
دکتر عیسی یاوری	استاد راهنما	دوره
دكتر محمد رئوف درويش	استادان مشاور	
\ <b>*</b> \ <b>V</b> / <b>V</b> /\	سال ورود	دکتری
1 <b>%</b> 1/11/V	سال فارغ التحصيلي	

ناشر/سال	عنوان/نگارندگان			
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٤- مقالات چاپ شده در مجلات معتبر خارجی

#### **List of Publications**

- [237] **Abdolali Alizadeh**, Reihaneh Moterassed, Azar Rostampoor "Efficient Synthesis of Highly Substituted *N*-Arylamino quinolone-based Pyrrolo[3,4-*b*]pyridines and Pyrazolone-based Pyrrolo[3,4-*b*]pyridines Through a One-Pot Three-Component Reaction" *ChemistrySelect* **2023**, 8, e202300634.
- [236] **Abdolali Alizadeh**, Akram Bagherinejad "Revisited Synthesis of Fused Diazepines From 3-(3-Aryl-3-Oxopropenyl)chromen-4-ones and Binucleophilic Amino Enones in a Three-Step Domino Process" *Mendeleev Commun.* **2023**, *33*, 401-403.
- [235] **Abdolali Alizadeh**, Azar Rostampoor 'Base-promoted Synthesis of Dihydrochromeno[4,3-*d*]pyrrolo[3,4-*b*]pyridines from 4-Chloro-3-substituted Coumarins and α-Aminomaleimides" *Org. Biomol. Chem.* **2023**, *21*, 6160-6168.
- [234] **Abdolali Alizadeh**, Azar Rostampoor, Mozhgan Alipour, Behnam Hajipour-Verdom and Parviz Abdolmaleki "Ultrasound-Promoted Synthesis of Novel *N*-Arylamino-3,5'-Biquinoline Derivatives: Their Applications in Live-Cell Imaging and in Vitro Anticancer Activity Evaluation" *New J. Chem.* **2023**, *47*, 2479-2487.
- [233] **Abdolali Alizadeh**, Hamidreza Hasanpour, Reza Rezaiyehraad "Ultrasound-Assisted Green Synthesis of Pyrrole-Fused Pyrimidine and Imidazole Rings through a Tandem Pseudo-Four-Component Reaction" *ChemistrySelect* **2022**, 7, e202203889.
- [232] Behnaz Farajpour and **Abdolali Alizadeh** "Base-Promoted Reaction of 4-Chloro-3-vinyl Coumarins, Phenacylpyridinium Bromides, and Elemental Sulfur: A Designed Approach to Thiopyrano[4,3-c]chromen-5(1H)-ones" *J. Org. Chem.* **2022**, 87 (21), 13837-13844.
- [231] **Abdolali Alizadeh**, Azar Rostampoor "Efficient One Pot and Chemoselective Synthesis of Polysubstituted Dihydro-6*H*-chromeno[4,3-*d*]pyrazolo[1,5-*a*]pyrimidin-6-ones via a Four-

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- [230] **Abdolali Alizadeh**, Behnaz Farajpour "Facile Synthesis of Benzo[c]chromen-6-ones via Base-Promoted Reaction of 4-Chloro-3-formylcoumarin and  $\alpha$ , $\alpha$ -Dicyanoolefins" *Synlett* **2022**, *33*, 1251-1254.
- [229] **Abdolali Alizadeh**, Akram Bagherinejad, and Jasmine Kayanian "1,3-Dimethylbarbituric Acid Promoted Metal-Free Cascade Annulation for Straightforward Access to Benzimidazole Fused Heterocycles" *ChemistrySelect* **2022**, 7, e202200762.
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- [227] **Abdolali Alizadeh**, Reza Rezaiyehraad "Recyclization of 3-Formylchromone with Phenacyl Thiocyanate: Fast and Efficient Access to Thiophenes and 2-Aminothiophenes Bearing *O*-Acylphenol Moiety" *J. Sulfur Chem.* **2022**, *43*, 264-274.
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# ٥- اختراعات, اكتشاف يا آثار هنرى بديع برگرفته از پايان نامه/ رساله يا حل يكى از مشكلات كشوردرقالب آن

سال	نام کشور	موسسه/سازمان	عنوان	ردیف

# ٦- زمينه هاى تحقيقاتى مورد علاقه

عنوان	رديف
سنتز ترکیبات آلی و هتروسیکل از طریق واکنش های چند جزیی	١
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### ٧-سوابق پژوهشي

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رساله	پایان نامه	ببت شده/تعداد	خاتمه یافته/تعداد	ترجمه	تاليف	فرستاده ش <i>د</i> ه	ارائه شده	چا <i>پ</i> شده
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