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۱- سوابق تحصیلی

ردیف	رشته تحصیلی	مقطع تحصیلی	سال دریافت مدرک	محل اخذ مدرک	دانشگاه
۱	علوم تجربی	دیپلم	۱۳۶۳/۴/۳۱	ایران-خوی	دبیرستان شهید مدنی خوی
۲	آموزش ابتدایی	کاردانی	۱۳۶۶/۴/۳۱	ایران-خوی	مرکز تربیت معلم شهید مطهری شهرستان خوی
۳	دبیری شیمی	کارشناسی	۱۳۷۱/۱۱/۱۵	ایران-ارومیه	دانشگاه ارومیه
۴	شیمی آلی	کارشناسی ارشد	۱۳۷۶/۲/۸	ایران-تهران	دانشگاه تربیت مدرس
۵	شیمی آلی	دکتری	۱۳۸۱/۱۱/۷	ایران-تهران	دانشگاه تربیت مدرس

۲- مشخصات پایان نامه / رساله

دوره	عنوان پایان نامه	کاربرد لیتیم پرکلرات و منیزیم پرکلرات در سنتز مواد آلی
کارشناسی ارشد	استاد راهنما	دکتر اکبر حیدری
	سال ورود	۱۳۷۱/۷/۱
دکتری	سال فارغ التحصیلی	۱۳۷۶/۲/۸
	عنوان رساله	سنتز هیدروکسی فسفرانهای پایدار و ترکیبات آلی جدید بر مبنای کتو استیلین ها
	استاد راهنما	دکتر عیسی یاوری
	استادان مشاور	دکتر محمد رئوف درویش
سال ورود	۱۳۷۷/۷/۱	
	سال فارغ التحصیلی	۱۳۸۱/۱۱/۷

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

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- [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.
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- [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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۵- اختراعات، اکتشاف یا آثار هنری بدیع برگرفته از پایان نامه/ رساله یا حل یکی از مشکلات کشور در قالب آن

ردیف	عنوان	موسسه/سازمان	نام کشور	سال
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۶- زمینه های تحقیقاتی مورد علاقه

ردیف	عنوان
۱	سنتز ترکیبات آلی و هتروسیکل از طریق واکنش های چند جزئی
۲	سنتز و شناسایی ترکیبات هتروسیکل همبندی و بررسی فعالیت بیولوژیکی آنها
۳	مطالعات تئوریک در زمینه شیمی فیزیک آلی

۷- سوابق پژوهشی

پایان نامه و رساله های راهنمایی شده/تعداد		اختراعات ثبت شده/تعداد	طرح تحقیقاتی خاتمه یافته/تعداد	کتاب/تعداد		مقاله/تعداد		
رساله	پایان نامه			ترجمه	تالیف	فرستاده شده	ارائه شده	چاپ شده
۱۲	۳۲	-----	۱	-----	-----		۸۰	۲۳۷