

بیوگرافی علمی



نام: مهدی

نام خانوادگی: بهزاد

استاد دانشکده شیمی، دانشگاه سمنان

زمینه های تحقیقاتی دانشجویان تحت راهنمایی:

۱. سنتز و شناسایی نانوساختارها و میکروساختارها، به ویژه اکسیدهای فلزی مخلوط و کاربرد آنها به عنوان

کاتالیزور، ذخیره سازی هیدروژن و غیره

۲. شیمی کوئوردیناسیون عناصر واسطه به ویژه شیمی کوئوردیناسیون لیکاندهای باز شیف

۳. مطالعه برهمکنش کمپلکسهای عناصر واسطه با برخی مولکول های مهم به لحاظ زیستی

۴. داکینگ مولکولی

تاریخ تولد: ۱۳۵۵/۴/۲
 محل تولد: تهران

آدرس محل کار: گروه آموزشی شیمی، دانشکده علوم پایه، دانشگاه سمنان، سمنان، ایران

تلفن: ۰۹۱۲۳۰۰۵۹۸۴ و ۰۳۱۵۳۲۸۹۵

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تاریخ شروع: بهمن ماه ۱۳۸۰

تاریخ دفاع: ۱۳۸۵/۹/۱۵

نمره ارزش یابی دفاع: دفاع با درجه عالی

زمینه تحقیقاتی: سنتز ترکیبات دو هسته ای و مطالعه ویژگی های همیار آنها

سنتز و مطالعه ویژگی های کمپلکس های حاصل از بازهای شیف

استاد راهنما: دکتر داور محمدی بقاعی

فرصت مطالعاتی

دانشگاه کارلتون شهر اتاوا کشور کانادا ۲۰۰۶

مطالعه اثر اغتشاش در فضای کئوردیناسیون داخلی کمپلکس های والانس مخلوط

کارشناسی ارشد:

دانشگاه صنعتی شریف – دانشکده شیمی – گرایش شیمی معدنی

تاریخ شروع: مهرماه ۱۳۷۸

زمینه تحقیقاتی: سنتز ترکیبات سه هسته ای و مطالعه ویژگی های مغناطیسی آنها

استاد راهنما: دکتر داور محمدی بقاعی

تاریخ دفاع: ۱۳۸۰/۷/۱۴

نمره ارزش یابی دفاع: دفاع با درجه عالی

کارشناسی:

دانشگاه زنجان - گروه شیمی - گرایش شیمی محض

تاریخ شروع: بهمن ماه ۱۳۷۴

تاریخ فارغ التحصیلی: تیر ماه ۱۳۷۸

شرکت در آزمون کنکور سراسری کارشناسی ارشد و کسب رتبه ۹ کنکور سراسری

دیپلم:

دبيرستان دکتر شريعی تهران

تاریخ فارغ التحصیلی: خرداد ماه ۱۳۷۳

سمینارهای ارایه شده:

۱- سنتز و مطالعه ویژگی های کمپلکس های سه هسته ای با عناصر آهن و منگنز (ششمین کنگره تخصصی شیمی

معدنی ایران - دانشگاه مشهد - ۱۳۸۰)

۲- سنتز لیگاند های شیف باز نامتقارن از نوع N_2O_2 و کمپلکس های Co^{II} آنها (کنگره شیمی و مهندسی شیمی

ایران - دانشگاه تربیت معلم تهران - بهمن ماه ۱۳۸۲)

۳- سنتز شیف بازهای جدید و اندیل و بررسی خواص مکانوکرومیسمی و سولواتوکرومیسمی آنها (هشتمین کنگره

تخصصی شیمی معدنی ایران - دانشگاه تربیت معلم تبریز - شهریور ماه ۱۳۸۳)

۴- سنتز و مطالعه کمپلکس های دو هسته ای $\text{Cu}^{\text{II}}\text{M}^{\text{II}}$ با یونهای $\text{M} = \text{Mn, Co, Ni, Cu}$ and Pb (هشتمین

کنگره تخصصی شیمی معدنی ایران - دانشگاه تربیت معلم تبریز - شهریور ماه ۱۳۸۳)

۵- استفاده از تکنیک EPR در تعیین ساختارهای ترکیبات معدنی (دانشگاه صنعتی شریف - آبان

(۸۱ ماه)

۷- سنتز و مطالعه کمپلکس های دو هسته ای بر پایه لیگاند های کوبه ای (دانشگاه سمنان - فروردین ۱۳۸۵)

8. Davar M. Boghaei, Abolfazl Bezaatpour and **Mahdi Behzad**, "Synthesis, Characterization and Solvatochromic study of novel tetradeятate Schiff base oxovanadium(IV) Complexes". *8th Iranian Inorganic Chemistry Conference, 24-26 Aug. 2004, Tabriz, Iran.*
9. Davar M. Boghaei, **Mahdi Behzad** and Abolfazl Bezaatpour, "Synthesis, characterization and electrochemical studies of novel Cu^{II}M^{II} homo and hetrodinuclear complexes (M= Mn, Co, Ni, and Cu)". *8th Iranian Inorganic Chemistry Conference, 24-26 Aug. 2004, Tabriz, Iran.*
10. Davar M. Boghaei, **Mahdi Behzad** and Abolfazl Bezaatpour, "Novel N₂O₂ type unsymmetrical Schiff base ligands with one iminic moiety: high yield synthesis and their Co(II) complexes". *14th Iranian Chemistry & Chemical Engineering Congress, 17-19 Feb. 2004, Tarbiat Moalem University, Tehran, Iran.*
11. Davar M. Boghaei, Abolfazl Bezaatpour and **Mahdi Behzad**, "Oxidation of Olefins with Molecular Oxygen in the Absence of Sacrificial Cosubstrates by Vanadyl Schiff Base Complexes as Catalysts". *14th Iranian Chemistry & Chemical Engineering Congress, 17-19 Feb. 2004, Tarbiat Moalem University, Tehran, Iran.*
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diamines. 9th *Iranian Inorganic Chemistry Conference, 7-8 March 2007, Semnan, Iran.*

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14. **Mahdi Behzad**, M. Shakerian, An interpretation and modification on kapustinskii lattice energy formula. 11th *Iranian Inorganic chemistry conference, 13-14 May, Isfahan, Iran.*
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16. Sa'id Etminani, **Mahdi Behzad**, Synthesis, characterization and catalytic studies of new unsymmetrical tetradentate Schiff base complexes of oxovanadium(IV). 12th *Iranian Inorganic chemistry conference, 15-16 September, Rasht, Iran.*
17. Mehdi ebrahimpour, **Mahdi Behzad** Spectroscopic and thermodynamic studies of charge transfer interactions between a new water-soluble cobalt (II) Schiff base complex and imidazole derivatives. 12th *Iranian Inorganic chemistry conference, 15-16 September, Rasht, Iran.*
18. **Mahdi Behzad**, Abolfazl Ghaffari, Synthesis, characterization, crystal structure and catalytic activity of [VO(X-Sal] in the epoxidation of cyclic alkenes (X = 5-OMe,

4-OMe), 13th Iranian Inorganic chemistry conference, 7-8 September, Kermanshah, Iran.

19. **Mahdi Behzad**, Abolfazl Ghaffari, Synthesis, characterization, X-Ray structure and catalytic activity novel Schiff base oxovanadium (IV) complexes with meso-1,.2-ethylene-1,2-diamine and salicylaldehyde derivatives, 13th Iranian Inorganic chemistry conference, 7-8 September, Kermanshah, Iran.

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طرح‌های پژوهشی انجام شده:

۱. تاثیر لیگاند پل ساز بر ویژگی های انتقال الکترون یک سری از کمپلکس های دو هسته ای با والانس مخلوط روتینیوم (II/III)، دانشگاه سمنان، ۱۳۸۸
۲. بررسی ویژگی های کاتالیزوری کمپلکس های غیرهمگن باز شیف از نوع N₄، دانشگاه سمنان، ۱۳۸۹
۳. تهییه نانوذرات Fe₃O₄/Ru و کاربرد کاتالیزوری آنها در طراحی پیل های سوختی
۴. سنتز و شناسایی نانو مواد پیروکلر (Ln=Y, Yb, Er, Eu, Nd, La, Dy) Ln₂Ti₂O₇ با استفاده از روش هیدروترمال و حالت جامد بعنوان سنسور اکسیژن در دمای بالا. صندوق حمایت از پژوهشگران و فناوران،

۱۴۰۱ خاتمه

تالیف کتاب:

شیمی معدنی ، انتشارات علوی ، ۱۳۸۶

ترجمه کتاب:

اوربیتال های مولکولی کمپلکس های عناصر واسطه