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(3) ندا اساسیان کلور و سالار رضوان. "نانولوله های کربنی: حامل های نانو مقیاس برای انتقال و تحويل هدفمند انواع دارو". اولین کنفرانس بین المللی دستاوردهای نوین در علوم و تکنولوژی، تهران.

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(5) سید مهدی شریفیان، ندا اساسیان کلور و طاهره کاغذچی. "تصویف منحنی های شکست جذب جیوه از محلول های آبی بر روی کربن های فعال گوگردی با استفاده از مدل توماس". شانزدهمین کنگره ملی مهندسی شیمی ایران، تهران.

(6) مرضیه مختاری نصفجی، آزاده ابراهیمیان پیر بازاری، فاطمه اسماعیلی خلیل سرابی و ندا اساسیان کلور. "اصلاح سطح نانوورقه های تیتانیوم دی اکسید با نانوذرات پلاسمونی Ag₃PO₄ به منظور استفاده از نور مرئی برای حذف فوتولالیزوری آنتی بیوتیک تتراسایکلین از پساب سنتزی". کنفرانس بین المللی انرژی های تجدیدپذیر و تولید پراکنده ایران، تهران.

فعالیت‌های اجرایی

(1) مسئول راه اندازی آزمایشگاه "جداسازی و جذب سطحی" دانشکده فنی فومن، 1396/07/12، ایران، فومن

(2) سرپرست آزمایشگاه جداسازی و جذب سطحی، 1397/12/11، ایران، فومن

(3) سرپرست معاون علمی دانشکده فنی فومن، 1398/02/25، 1399/07/14، ایران، فومن

راهنمایی پایان‌نامه

(1) اصلاح تفاله چایی با نانو ذرات مغناطیسی Fe3O₄ و سورفتانت آئیونی SDS برای حذف رنگدانه متیلن بلو از محلول های آبی، امین شهرابی، دانشگاه تهران، 1397/06/05

علاقه‌شخصی

(1) تصفیه آب و پساب با استفاده از جذب سطحی و روش های ترکیبی

(2) کاربرد جذب سطحی و جذب زیستی در جداسازی و خالص سازی

(3) ساخت، اصلاح سطحی و مشخصه یابی جاذب های سطحی فعال به ویژه انواع کربنی

عضویت در مجتمع ملی و بین‌المللی

(1) انجمن آموزش مهندسی ایران، عضو، ملی، 1394/12/17

(2) انجمن مهندسی شیمی ایران، عضو، ملی، 1397/10/07

(3) ستاد ویژه توسعه فناوری نانو، عضو، ملی، 1396/01/16