

به نام مهرآفرین مهرگستر

نام و نام خانوادگی: صدیقه سینا	متولد ۱۳۶۲	محل تولد: شهرستان فسا - استان فارس
دکتری مهندسی هسته ای - پرتو پزشکی	عضو هیات علمی دانشگاه شیراز	مرتبه علمی: استاد تمام
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سمت فعلی: رئیس مرکز تحقیقات تابش دانشگاه شیراز		
آدرس: شیراز، خیابان ملاصدرا، دانشکده مهندسی مکانیک، مرکز تحقیقات تابش		

سوابق تحصیلی دانشگاهی

دکتری

رشته مهندسی هسته ای پرتو پزشکی دانشگاه شیراز

۱۳۸۶ تا ۱۳۹۱ بهینه سازی طراحی درمان براکی تراپی درون حفره ای

کارشناسی ارشد

رشته مهندسی هسته ای پرتو پزشکی دانشگاه شیراز

۱۳۸۴ تا ۱۳۸۶ شبیه سازی و اندازه گیری پارامترهای دزیمتری چشمه براکی تراپی سزیم ۱۳۷ بر اساس پروتکل تی جی ۴۳ توسط تی ال دی و شبیه سازی مونت کارلو

کارشناسی

رشته فیزیک هسته ای دانشگاه شیراز

۱۳۸۰ تا ۱۳۸۴ کاربرد روشهای هسته ای در بررسی نقاشی های قدیمی

سوابق کار و سوابق اجرایی

- ✓ رئیس مرکز تحقیقات تابش دانشگاه شیراز - از سال ۱۳۹۷ تا کنون
- ✓ مسئول فیزیک بهداشت کل دانشگاه شیراز - از سال ۱۳۹۶ تا کنون
- ✓ عضو هیات علمی دانشگاه شیراز - از سال ۱۳۹۲ تا کنون

طرح های پژوهشی

عنوان	کارفرما
استفاده از روش ها و فناوری های جدید در تعیین علت فوت در پزشکی قانونی	سازمان پزشکی قانونی
بررسی محو شدگی چیپس های 100 - TLD در دستگاه MR در حال تصویر نگاری و در غیر تصویر نگاری	دانشگاه علوم پزشکی شیراز
طرح بین المللی نوآوری در پردازش پرتویی مواد غذایی با پرتوهای کم انرژی از دستگاه های مولد اشعه	آژانس بین المللی انرژی اتمی (IAEA)
طرح بین المللی بررسی عملکرد تصویربرداری FDG PET/CT قبل از عمل در بیماران مبتلا به سرطان تخمدان	آژانس بین المللی انرژی اتمی (IAEA)
طرح بین المللی بهبود دزیمتری خارجی برای حیوانات و گیاهان زمینی	آژانس بین المللی انرژی اتمی (IAEA)
تعیین سطوح مرجع تشخیصی (DRL) ملی در فعالیت های رادیولوژی تشخیصی و مداخله ای	مرکز نظام ایمنی هسته ای کشور
طرح بین المللی پروژه IAEA (ZODIAC) تحلیل CT بیماران COVID-19	آژانس بین المللی انرژی اتمی (IAEA)

احمدی آ، نگارستانی ع، **سینا ص** (2018) اندازه گیری دز ورودی پوست و دز دریافتی ارگان های مختلف در لترال سفالومتری **سنجش و ایمنی پرتو** 52-6:45

بلوری نوین ف، میرزایی م، فقیهی ر، جواهری دها ف، **سینا ص**، حداد ک، یوسف نیا ح (1402) طراحی و ساخت مولد قلع-۱۱۳/ ایندیم-۱۱۳m با استفاده از پرتو دهی ایندیم طبیعی در شتاب دهنده سیکلوترونی **علوم و فنون هسته ای** 106-107:99

محبوب ا، **سینا ص**، فقیهی ر (1399) بهره گیری از روش MTSVD برای تعیین کیفیت اشعه ایکس در محدوده رادیولوژی تشخیصی از طیف نگاری کامپتون با استفاده از کد مونته کارلو MCNPX **سنجش و ایمنی پرتو** 26-8:19

مرتضوی س، ظهیری ع، شهبازی گهرویی د، **سینا ص**، حقانی م (1395) طراحی حفاظ با پایه ی پلیمری عاری از سرب با قابلیت حفاظت پرتویی بالا برای فوتون های ایکس در محدوده ی رادیولوژی تشخیصی با استفاده از شبیه سازی Monte carlo کد MCNP5 **مجله دانشکده پزشکی اصفهان** 641-385:637

فقیهی ر، مهدیزاده نادری س، جعفری زاده م، **سینا ص**، زهتاییان م، طاهری م (1391) اندازه گیری پرتوهای کیهانی در ارتفاع های مختلف جو ایران **Journal of Nuclear science and technology** 59:26-31

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