

رزومه علمی امیر رضا زراتی و انتشارات

مشخصات و آدرس

نام: امیر رضا زراتی

متولد: ۱۳٤۰ تهران ایران

آدرس: دانشکده عمران دانشگاه صنعتی امیر کبیر خیابان حافظ تقـاطع خیابـان سـمیه شـماره ٤٣٤ تهـران ایـران- تلفـن ٦٤٥٤٣٠٠٢- ایمیل <u>zarrati@aut.ac.ir</u>

تحصیلات دانشگاهی

کارشناسی مهندسی عمران دانشگاه صنعتی امیر کبیر سال ۱۳۵۰-۱۳۲۵ کارشناسی ارشد مهندسی عمران- هیدرولیک دانشگاه نیو کاسل آپن تاین انگلستان۱۳٦٥-۱۳٦٦ عنوان پایان نامه ."Rational Approaches to River Regime" دکترا مهندسی عمران- هیدرولیک و سازه های هیدرولیکی امپریال کالج لندن دانشکده عمران ۱۳۷۰-۱۳۷۰ عنوان پایان نامه "Studies on Air-Water Mixtures for Spillway Aerators " ,

فرصت های مطالعاتی

۱-دانشگاه توکیو- ژاپن ۲ ماه سال ۱۳۷۸ عنوان زمینه تحقیقاتی "مدلسازی عددی رودخانه ها در هندسه های پیچیده" ۲-دانشگاه رجاینا در کانادا مهر ۱۳۸۱ تا مهر ۱۳۸۲- عنوان زمینه تحقیقاتی " توسعه یک مـدل عـددی سـه بعـدی بـرای آبهای کم عمق"

موقعيت شغلي

استاد دانشکده عمران دانشگاه صنعتی امیر کبیر و تدریس دروس مکانیـک سـیالات، هیـدرولیک و هیـدرولیک رسـوب در دور کارشناسـی و دروس هیدرودینامیک و مهندسـی رودخانه و نیروگاههای برقآبی در دوره کارشناسـی ارشـد و دکترا

فعالیت های حرفه ای

مشاور پژوهشی- موسسه تحقیقات آب وزارت نیرو در مدلسازی سازه های هیدرولیکی سدهای بلند مثل مسجد سلیمان، کرخه، کارون ۱، کارون ۳، کارون ۲ از سال ۱۳۷۰ تا ۱۳۹۳ مشاوره در طراحی سازه های هیدرولیکی در چندین سد و نیروگاههای برقآبی از جمله کارون ۲، کارون ۳ و سردشت.

عضویت در مجامع بین المللی و هیئت تحریریه مجلات

عضو انجمن بین المللی مهندسی و تحقیقات آب از سال ۱۳۷۰ عضو انجمن هیدرولیک ایران از سال ۱۳۷۰

عضو هیئت تحریریه مجلات علمی پژوهشی امیر کبیر و فردوسی مشـهد همچنین مجله هیدرولیک ایران و Journal of عضو هیئت تحریریه مجلات علمی پژوهشی امیر کبیر و فردوسی مشـهد همچنین مجله Applied Water Engineering and Research (International Association of Hydraulic Research)

انجام پروژه های تحقیقاتی و ارتباط با صنعت

۱-مطالعه برای مهار آبشستگی در اطراف پایه های پل- پروژه ملی- سازمان پژوهشهای علمی کشور-۱۳۷۵ ۲-توسعه یک نرم افزار برای پیش بینی الگوی جریـان در رودخانـه هـا بـا هندســه پیچیـده- معاونـت پژوهشــی دانشــگاه صنعتی امیر کبیر پروژه مستقل- ۱۳۷۹

۳-توسعه یک نرم افزار برای پیش بینی الگوی جریان در محل تنگ شدگی پل- پژوهشکده حمل و نقل- وزارت راه- ۱۳۸۶ مطالعه کاهش آبشستگی اطراف پایه های پل به روش غیر مستقیم معاونت پژوهشی دانشگاه صنعتی امیر کبیر پروژه

مستقل ۱۳۸۵

٤-تثبيت بستر رودخانه در محل پلها- پژوهشكده حمل و نقل- وزارت راه- ١٣٨٦

٥-دِسِتوراًلعملَ طَراحِي راَه و راَه آهَن دَرَ حِريم پلِ ها- پِرُوهشَكِدَهُ حَملٌ و نقل- وزارت راه-١٣٩٠

۲-آنالیز ریسک در طراحی پلُهاً در مقابل آبشُسْتگی- قُطُب علمی دانشکده عمران دانُشگاه صنعتی امیرکبیر- ۱۳۹۱ ۷-تاثیر غیر دائمی بودن جریان بر آبشستگی در اطراف پایه های پل و سازه های محافظ مثل ریپ رپ و طوق-۱۳۹۳

افتخارات

کسب بورس تحصیلی از دانشگاه صنعتی امیر کبیر برای دوره کارشناسی ارشد و دکترا کسب بورس تحصیلی ORS به عنوان دانشجوی ممتار از امپریال کالج لندن کسب بورس MIF برای انجام پروژه تحقیقاتی در دانشگاه توکیو پروژه کارشناسی برتر- دانشجو: ساسان توکل- ۱۳۹۰- عنوان توزیع تنش برشی در مقاطع مستطیلی پروژه کارشناسی برتر- دانشجو: احمد رضا غفاری ۱۳۸۸ عنوان تحلیل در مهندسی هیدرولیک به روش عدم اطمینان

انتشارات

كتاب

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۔۔۔۔ ۲-نقش عوامل هیدرولیکی در طراحی پل- چاپ دوم با یک فصل اضافی- ترجمـه: امیـر رضـا زراتـی- انتشــارات دانشــگاه صنعتی امیر کبیر- سال ۱۳۸۲

۳-آزمایشگاه مکاُنیک سیالات و هیدرولیک به همراه خلاصه ای از مباحث مکانیک سیالات- تالیف امیر رضا زراتی و مهدی کریمی- انتشارات دانشگاه صنعتی امیر کبیر- سال ۱۳۸۸ چاپ دوم ۱۳۹۰

٤-روشهای عددی برای حل معادلات آبهای کم عمق در مهندستی رودخانه و سواحل- تالیف محمـد رضا هادیـان و امیـر رضا زراتی- انتشارات دانشگاه صنعتی امیر کبیر- سـال ۱۳۸۸

۔ ٥-اصول و مبانی طراحی سازہ های هیدرولیکی- ترجمه امیر رضا زراتی- رضا روشن- بهروز خـادم رابـع- حامـد سـرکرده-موسـسه تحقیقات آب- انتشارات فدک- ۱۳۹۲

٦-مکانیک سیالات- انتشارات دانشگاهی فدک- ۱۳۹۳

۷- مکانیک سیالات- انتشارات دانشگاهی جهش- ویراست دوم- ۱۳۹۲

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