



دانشگاه صنعتی امیرکبیر
(پلی تکنیک تهران)

پست الکترونیک:

jmosavi@aut.ac.ir

شماره تماس:

:(Scopus) h-index

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ارجاعات (Scopus):

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سیدجمشید موسوی

استاد

دانشکده مهندسی عمران و محیط زیست
گروه آموزشی مهندسی آب و محیط زیست

رساله‌های دکتری

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1	برنامه ریزی و بهره برداری بهینه از طرح‌های توسعه منابع آب در حوزه رودخانه های فرامرزی با استفاده از رویکرد نظریه بازیها	بنت الهدی اصل روستا و سیدجمشید موسوی	مهر 1398
2	بهینه سازی بهره برداری زمان واقعی از سیستم های جمع اوری رواناب شهری در زمان سیلاب	فاطمه جعفری و سیدجمشید موسوی	اردیبهشت 1398
3	مدیریت آبخوان تحت شرایط بهره بردای متغییر، رویکرد بهینه سازی چند هدفه	مجید احتیاط و سیدجمشید موسوی	خرداد 1394
4	مدلسازی تلفیقی هیدرولوژیک - تخصیص منابع آب در مقیاس حوضه آبریز با احتساب اثرات تغییر اقلیم و الگوی کشت	سیدسعید اشرف واقفی و سیدجمشید موسوی	مهر 1393
5	بهینه سازی برنامه ریزی آبیاری تحت شرایط عدم قطعیت	حسین علیزاده و سیدجمشید موسوی	بهمن 1391
6	مدل بهینه سازی بهره برداری زمان واقعی از سیستم مخازن چندگانه در شرایط سیلابی	بابک بیات و سیدجمشید موسوی	مهر 1390
7	برنامه ریزی تخصیص منابع آب در سطوح حوضه آبریز رویکرد شبیه سازی	مجتبی شوریان و سیدجمشید موسوی	اسفند 1387

پایان‌نامه‌های کارشناسی ارشد

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بهمن 1398	زانیار عسگری مطلق و سیدجمشید موسوی	بهینه سازی در مقیاس حوضه ای بهره برداری از مخازن سد ها با استفاده از رویکرد چند عامله	3
بهمن 1398	مهنور روحی نیا و سیدجمشید موسوی	مقایسه روش های برنامه ریزی پویای احتمالاتی و بهینه سازی معین مبتنی بر پیش بینی جریان در بهره برداری بهینه از مخازن سدها	4
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اسفند 1397	امید رسولی و سیدجمشید موسوی	توسعه یک سیستم حسابداری آب با استفاده از مدل های پشتیبان و سنجش از دور	7
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




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#	عنوان درس	توصیف درس	دوره سرفصل ها	دوره درسی
1	Engineering Hydrology	PP		Fall 2021
2	Water Resources & Management Systems Analysis (I)	Lack of sufficient water has made managing water resources crucial. Systems approach and techniques, as a multidisciplinary field, and how they can be used in planning and management of water resources are the main subject of this course. Students ar		Fall 2021
3	Engineering Hydrology	PP		Spring 2021
4	Advanced Engineering Hydrology	This course is to introduce students the principles of hydrologic modeling.		Spring 2021
5	Engineering Hydrology	PP		Fall 2020

6 Water Resources
& Management
Systems
Analysis (I)

Lack of sufficient water has made managing water resources crucial. Systems approach and techniques, as a multidisciplinary field, and how they can be used in planning and managemnet of water resources are the main subject of this course. Students ar



Fall
2020