

دکتر امین یوردخانی

عضو هیئت علمی دانشگاه تربیت مدرس، بخش مهندسی مواد- سرامیک (الکتروسرامیک)

آدرس: تهران، بزرگراه جلال آل احمد، بعد از پل نصر، دانشگاه تربیت مدرس

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تحصیلات دانشگاهی

- پسا دکتری: علم مواد - مرکز تحقیقاتی ملی مواد الکترونیکی و مغناطیسی - پارما - ایتالیا (۱۳۹۱-۱۳۹۲)
- دکتری: علم مواد - موسسه تحقیقاتی مواد پیشرفته و دانشکده شیمی - دانشگاه نیوارلئان - ایالات متحده آمریکا (۱۳۸۸-۱۳۹۲)
- کارشناسی ارشد: مهندسی مواد- انتخاب و شناسایی مواد مهندسی - دانشکده مهندسی مواد و متالوژی - دانشکده فنی - دانشگاه تهران - تهران (۱۳۸۴-۱۳۸۷)
- کارشناسی: مهندسی مواد - دانشکده مهندسی مواد- دانشگاه سمنان - سمنان (۱۳۸۰ - ۱۳۸۴)

سوابق کاری

- استادیار گروه سرامیک، بخش مهندسی مواد، دانشکده فنی و مهندسی، دانشگاه تربیت مدرس (۱۳۹۲-تاکنون)
- مدیر گروه سرامیک از (۱۳۹۷-تاکنون)

علاقه تحقیقاتی

- کاربرد سرامیک ها جهت ذخیره و تبدیل انرژی: سرامیک های مغناطیسی، فروالکتریکی، پیزوالکتریکی، ترموالکتریکی و کاتد باتری های یون کوچک
- بررسی خواص سطحی سرامیک های پیشرفته در مقیاس نانو با استفاده از میکروسکوپ پروبی (PFM, KPFM, MFM, CAFM) روبشی



افتخارات علمی

- برگزیده IEEE Magnetic Summer School در دوره دکتری، ۲۰۱۱
- کسب فلوشیپ Mari Curie از طرف اتحادیه اروپا در دوره پسادکتری، ۲۰۱۲



تدریس دروس دانشگاهی

- الکتروسرامیک های پیشرفته (دوره دکتری)
- تئوری، روش ساخت و کاربرد نیمه هادیها (دوره کارشناسی ارشد)
- سرامیک های مغناطیسی و الکتریکی (دوره کارشناسی ارشد)
- روش های آنالیز و شناخت مواد II
- سرامیک فیزیکی (پیش نیاز دوره کارشناسی ارشد)



مقالات منتشر شده در مجله های علمی معتبر بین المللی

Fatemeh Parveh, Amin Yourdkhani, Reza Poursalehi, Photoelectrochemical properties of single-grain hematite films grown by electric-field-assisted liquid phase deposition, *Dalton Transactions*, 51 (2022) 17255-17262.

Niusha Mouchani, Amin Yourdkhani, Reza Poursalehi, Photoelectrochemical properties of butane reduced flame-treated Zr-doped hematite thin films, *Journal of the American Ceramic Society*, 105 (2022) 5274-5284.

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Hamed Bakhshi, Rasoul Sarraf-Mamoory, Amin Yourdkhani, Shaochang Song, Yu-Chih Tseng, Yurij Mozharivskyj, Improvements in the thermoelectric efficiency of $SrTiO_3$ through donor doping, *Ceramics International*, 48 (2022) 5831-5839.

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Soroush Dashtizad, Parvin Alizadeh, Amin Yourdkhani, Improving piezoelectric properties of PVDF fibers by compositing with $BaTiO_3$ -Ag particles prepared by sol-gel method and photochemical reaction, *Journal of Alloys and Compounds*, 883 (2021) 160810.

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Mehdi Hedayati, Ehsan Taheri-Nassaj, Amin Yourdkhani, Mario Borlaf, Shahed Rasekh, Parisa Amirkhizi, Tutu Sebastian, Seyedhosein Payandeh, Frank Jörg Clemens, Characterization and estimation of dielectric constant of electrospun $BaTiO_3$ nanofibers at different calcination temperatures using theoretical models, *Journal of the European Ceramic Society*, 41 (2021) 1299-1309

Marjan Saeidi, Amin Yourdkhani, S.A. Seyed Ebrahimi, Reza Poursalehi, Candle Flame-Treatment as an Effective Strategy to Enhance the Photoelectrochemical Properties of Ti-doped Hematite Thin Films, *Journal of Materials Chemistry C*, 8 (2020) 11950-11961.

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