



سعید باستانی

استاد

یژوهشکده: پوشش های سطح و فناوری های نوین

گروه پژوهشی: پوششهای سطح و خوردگی

سوابق تحصيلى			
دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصيلي
صنعتى اميركبير	مهندسی پلیمر-صنایع رنگ	በሥለል	دکترای تخصصی

## مقالات در همایش ها

S Jafarifard, S Bastani, AS Gorgani, M Ganjaee, Investigating the Effect of a Polyester-amide. 1 based Modified Hyperbranched Polymer on Curing Behavior of Low-Viscosity UVCurable Blend .,11th International Seminar on Polymer Science and Technology, 2014 10 6

## مقالات در نشریات

- A Sukhtesaraie , M Azadfallah , S Bastani،Adhesion improvement of water-based flexographic . Y inks on polyethylene coated paperboard by silane adhesion promoters. Iranian Journal of Wood .and Paper Science Research،۲۰۱۸
- F Anabestani , S Bastani , M Ataeefard،UV-Curable Toners: Production and Film Formation in ۳. .Electrophotographic Printing،Journal of Studies in Color World،۲۰۱۶ ۶ ۲۱
  - E Bakhshandeh et al., High-performance water-based UV-curable soft systems with variable .4 .chain architecture for advanced coating applications, Progress in Organic Coatings, 2019 2 5
- MM Irani , F Nourmohammadian , S Bastani , F Najafi, Development of diketopyrrolopyrrole .5 fluorescent dyes with different alkyl chain length in organic film: photophysical and rheological .properties, Progress in Organic Coatings, 2019 2 26
- Down-conversion particles as internal UV-source assist in UV-curing systems: Physical and .6 .mechanical properties of UV-curable micro-composites, Progress in Organic Coatings, 2018 6 15
  - Photophysical properties of novel functionalized fluorescent dyes based on .7
  - .diketopyrrolopyrrole and application in inkjet printing ink, Journal of Luminescence, 2018 3 29
- M Jalili, S Bastani, M Ghahari, E Mohajerani, The use of upconversion microparticles as a .8 novel internal radiation source for fabrication of composite materials, Polymer Composites, 2018 .2 7
  - M Jalil , S Basatani , M Ghahari , E Mohajerani, NaLuF4: Yb, Tm up-conversion materials: .9 Investigation of UV emission intensity by experimental design, Advanced Powder

- .Technology,2018 1 19
- Network formation and thermal stability enhancement in evolutionary crosslinked PDMS .10 elastomers with sol-gel-formed silica nanoparticles: Comparativeness between as-received and .pre-hydrolyzed TEOS,Progress in Organic Coatings,2017 9 18
  - NIR induced photopolymerization of acrylate-based composite containing upconversion .11 .particles as an internal miniaturized UV sources, Progress in Organic Coatings, 2017 3 1
- et al., Manipulating the Surface Structure of Hybrid UV Curable Coatings through .12 Photopolymerization-Induced Phase Separation: Influence of Inorganic Portion and Photoinitiator .Content, Macromolecular Chemistry and Physics, 2017 12 29
  - M Sarrafi , B Kaffashi , S Bastani,Investigation of cure advancement in dual-cure .13 polyurethane-acrylate coatings over metal substrates,Journal of Coatings Technology and .Research,2017 12 22
  - M Mohseni et al., Effect of scattering nanoparticles on the curing behavior and conversion .14 gradient of UV-curable turbid systems: two-flux Kubelka-Munk approach, Progress in Organic .Coatings, 2017 11 20
- S Bastani ,& MK Darani, Carbon Nanotube-Based UV-Curable Nanocomposite Coatings, Carbon .15
  .Nanotubes: Current Progress of their Polymer Composites, 2016 7 20
  - MMR Nayinia et al., Rheological investigation of the gel time and shrinkage in hybrid .16
- .organic/inorganic UV curable films, Journal of Photopolymer Science and Technology, 2016 6 21
- P Kardar , M Ebrahimi , S Bastani,UV curing behavior and mechanical properties of .17 unpigmented and pigmented epoxy acrylate/SiO 2 nanocomposites,Journal of Thermal Analysis .and Calorimetry,2016-6
  - F Mirshahi, S Bastani, MG Sari, Studying the effect of hyperbranched polymer modification .18 on the kinetics of curing reactions and physical/mechanical properties of UV-curable .coatings, Progress in Organic Coatings, 2016 1 1
  - The chemo-rheological behavior of an acrylic based UV-curable inkjet ink; Effect of surface .19 .chemistry for hyperbranched polymers, Progress in Organic Coatings, 2016 1 1
- S Bastani ,& P Kardar,Radiation-Curable Smart Coatings,Industrial Applications for Intelligent .20 .Polymers and Coatings,2016
- S Soroushnia , S Bastani , MM Bozorgi , M Rostami, Surface properties and surface patterning .21 of UV-curable coating using perfluorosilane-treated nanosilica, Progress in Organic Coatings, 2015 .8 1
  - MK Darani , S Bastani , M Ghahari , P Kardar,An experimental design approach for .22 hydrothermal synthesis of NaYF4: Yb3+, Tm3+ upconversion microcrystal: UV emission .optimization,Optical Materials,2015 11 1
  - S Bastani ,& M Mohseni,UV-Curable Nanocomposite Coatings and Materials,Handbook of .23
    .Nanoceramic and Nanocomposite Coatings and Materials,2015 1 1
  - M Mohseni , S Bastani , A Jannesari, Effects of silane precursors on curing behavior of UV- .24 .curable hybrid coatings, Journal of Thermal Analysis and Calorimetry, 2015-1
  - F Talebnia, F Nourmohammadian, S Bastani, Development of novel fluorescent offset ink .25 .based on coumarin dyes: Synthesis and properties, Progress in Organic Coatings, 2014 9 1
    - F Mirshahi, S Bastani, M Ganjaee Sari, Surface Modification of Polyesteramide-Based .26
      Hyperbranched Polymer Using Acrylic Acid and Study of its Impact on the Viscosity of
      .TMPTA, Journal of Color Science and Technology, 2014 12 22
    - P Kardar, M Ebrahimi, S Bastani,Influence of temperature and light intensity on the .27 photocuring process and kinetics parameters of a pigmented UV curable system,Journal of .Thermal Analysis and Calorimetry,2014-10