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Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenured	Full Time	15

Papers in Journals

1. Emrani S. M. H., Pishvaei M., Jamshidi. M..Investigation of Core-shell Polymer Structures With Application in Paint and Resin Industry.Journal of Studies in Color world. (in Persian).۲۰۲۳.
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4. Khadem F., Pishvaei M., Najafi F., Salami گ Kalajahi M..Study of effective factors on the conductivity of polypyrrole nanoparticles (doped with FeCl₃) synthesized via emulsion polymerization.Journal of Color Science and Technology (in Persian).۲۰۱۶.
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8. Babaei E., Pishvaei M., Najafi F.A review on the polymeric self-healing coatings: capsule- based self-healing coatings" (in Persian).Journal of Studies in Color world (Persian journal).۲۰۱۲.
9. Shaghaghi M., Yousefi A. A., Pishvaei M.Study on synthesis and optical properties of polymeric opals with nanometric core-shell structure.Journal of Color Science and Technology (in Persian).۲۰۱۲.
10. Yazdi Mamaghani M., Pishvaei M. and Kaffashi B.A review of the antibacterial nanoparticles and their applications" (in Persian).Nano world (Persian journal).۲۰۱۰.
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14. Pakdaman S., Farshchi Tabrizi F., Fadaee M. M., Pishvaei M.Reaction calorimetry in the production of water based resins by emulsion polymerization process.Journal of Color Science and Technology (in Persian).۱۴۰۸.
15. Akbaripoor Tafreshinejad S., Soleimani Gorgani A., Pishvaei M.,Multifunctional screen-printed film using polymer nanocomposite based on Ppy/TiO₂: Conductive, photocatalytic, self-cleaning and antibacterial functionalities,Iranian polymer journal,2023.
16. Ghasemzadeh H., Mehrpajouh A., Pishvaei M,Compressive strength of acrylic polymer-stabilized Kaolinite clay modified with different additives,ACS Omega,2022.
17. Ghanbari D., Shirkavand Hadavand B., Pishvaei M,Morphology and Viscoelastic Properties of UV cured-Polyurethane Acrylate/Silicon Carbide Nanocomposites,Iranian Polymer Journal,2021.
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35. Shamshiri M R., Yousefi A. A., Pishvaei M., Ameri F,Artificial latex-based opals prepared by spin casting of monodispersed nano particles,Journal of polymer research,2012.
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