



## علیرضا محمودی

استادیار

پژوهشکده: فیزیک رنگ

گروه پژوهشی: نمایش رنگ و پردازش تصاویر رنگی



## مقالات در نشریات

- Alireza Mahmudi Nahavandi ,& Mohammad Amani Tehran,Metric for evaluation of filter .1 efficiency in spectral cameras,Applied Optics,Vol. 2016,No. 32,pp. 9193-9204,2016,ISI
- Abdi, Ali Ashtiani et al.,Correlating the Photophysical Properties with the Cure Index of Epoxy .2 Nanocomposite Coatings,Journal of Inorganic and Organometallic Polymers and Materials,Vol. .31,No. 3,pp. 923-933,2021/3
- Mahmoudi Nahavandi, Alireza,Taking Full Advantage of RGB Sensor's Colorimetric .3 Characteristics in Multi-Spectral Imaging,Progress in Color, Colorants and Coatings,Vol. 13,No. .2,pp. 121-130,2020 5 1
- The effect of ceramic thickness on opalescence,Clinical and Experimental Dental .4 Research,Vol. 6,No. 6,pp. 693-699,2020-12
- Nahavandi, Alireza Mahmudi , Safi, Mahdi , Ojaghi, Pouya , Hardeberg, Jon Yngve,LED primary .5 selection algorithms for simulation of CIE standard illuminants,Optics Express,Vol. 28,No. 23,pp. .34390-34405,2020 11 9
- Prediction of preterm labor by the level of serum magnesium using an optimized linear .6 classifier,Medical Journal of the Islamic Republic of Iran,Vol. 34,pp. 32,2020
- Discoloration of teeth due to different intracanal medicaments,Restorative dentistry & .7 endodontics,Vol. 44,No. 1,pp. 11,2019 2 1
- Masoomeh Hasani Tabatabaei , Alireza Mahmudi Nahavandi , Sotude Khorshidi , Sedighe .8 Sadat Hashemikamangar,Fluorescence and Opalescence of Two Dental Composite .Resins,European Journal of Dentistry,Vol. 13,No. 4,pp. 527-534,2019
- Mahmoudi Nahavandi, Alireza,Noise segmentation for improving performance of Wiener filter .9 method in spectral reflectance estimation,Color Research & Application,Vol. 43,No. 3,pp. .341-348,2018-6
- Shahabi, Sima , Assadian, Hadi , Mahmudi Nahavandi, Alireza , Nokhbatolfoghahei, .10 Hanieh,Comparison of tooth color change after bleaching with conventional and different light- .activated methods,Journal of lasers in medical sciences,Vol. 9,No. 1,pp. 27,2018
- Alireza Mahmudi Nahavandi ,& Mohammad Amani Tehran,Image-based spectral .11 transmission estimation using "sensitivity comparison",Applied optics,Vol. 56,No. 3,pp. .417-423,2017 1 20
- Alireza Mahmudi Nahavandi, Mohammad Amani Tehran,A New Manufacturable Filter .12 Design Approach for Spectral Reflectance Estimation,Color Research & Application,Vol. 2018,No. .43,pp. 1-8,2017,thomson reuters
- Farzaneh Afkhami , Sadaf Elahy , Alireza Mahmudi , Nahavandi,Spectrophotometric analysis .13

of crown discoloration following the use of silver nanoparticles combined with calcium hydroxide as intracanal medicament,Journal of clinical and experimental dentistry,Vol. 7,No. 9,pp. e842,2017