



Ministry of Science, Research and Technology



Ministry of Science, Research and Technology  
Institute for Color  
Science & Technology



Iran Color Society



# Progress in Color, Colorants and Coatings

The Progress in Color, Colorants and Coatings Journal is an international research peer reviewed Journal covers a wide range of the highly interdisciplinary field of color science and technology, including (i) Color Imaging and Image Processing, (ii) Color Physics (Color Control and Measurement, Color Imaging and Color Image Processing), (iii) Environmental Aspect on Color and Coating Science and Technology, (iv) Ink and Printing Science and Technology, (v) Inorganic Pigments and Glazes including their applications, (vi) Novel Technologies in Color and Coating Science and Technology (Nano Technology, Bio Technology), (vii) Organic Colorants and Their applications, (viii) Resin and Additives, (ix) Surface Coatings & Corrosion (Materials / Applications), (x) Inorganic Coatings their applications, (xi) Outlook, Market and Technology Trend, (xii) Standardization.

**Publisher: Institute for Color Science and Technology**

**Printing Office: Iran Kohan Print**

**Manager-in-Chief : Zahra Ranjbar**

Professor, Institute for Color Science and Technology, Tehran, Iran.  
ranjbar@icrc.ac.ir

**Editor-in-Chief: Zahra Ranjbar**

Professor, Institute for Color Science and Technology,  
Tehran, Iran. ranjbar@icrc.ac.ir

**Assistant Editor: Mozhgan Hosseinezhad**

Associate Professor, Institute for Color Science and Technology,  
Tehran, Iran. hosseinezhad-mo@icrc.ac.ir

## Editorial Board

**Shahid Adeel**

shahidadeel@gcuf.edu.pk

**Faramarz Afshar Taromi**

afshar@aut.ac.ir

**Hosein Amirshahi**

hamirsha@aut.ac.ir

**Saeed Bastani**

bastani@icrc.ac.ir

**Philippe Colombe**

philippe.colombe@sorbonne-universite.fr

**Flavio Deflorian**

flavio.deflorian@unitn.it

**Kamaladin Gharanjig**

gharanjig@icrc.ac.ir

**Woo-Dong Jang**

wdjang@yonsei.ac.kr

**Jacques Lalevée**

jacques.lalevee@uha.fr

**Xiang Ma**

maxiang@ecust.edu.cn

**Tayyebe Madrakian**

madrakian@gmail.com

**Niyaz Mohammad Mahmoodi**

mahmoodi@icrc.ac.ir

**Vijay Mannari**

vmannari@emich.edu

**Mohsen Mohseni**

mmohseni@aut.ac.ir

**Gelareh Momen**

gelareh\_momen@uqac.ca

**Siamak Moradian**

moradian@aut.ac.ir

**P. Prabhakar Rao**

ppr@niist.res.in

**Bahram Ramezan-zadeh**

ramezan-zadeh-bh@icrc.ac.ir

**Zahra Ranjbar**

ranjbar@icrc.ac.ir

**Bernd Strehmel**

bernd.strehmel@hs-niederrhein.de

**Ramazan Solmaz**

rsolmaz@bingol.edu.tr

**Hosein Sarpoolaky**

hsarpoolaky@iust.ac.ir

**Ali Reza Tehrani**

ali.tehrani@aalto.fi

**Hassan Tajik**

tajik2014@gmail.com

**Shahid ul Islam**

shads.jmi@gmail.com

**Wan Saime Wan Ngah**

wsaime@usm.my

**ShiFa Wang**

wangshifa2006@yeah.net

**Stephen Westland**

s.westland@leeds.ac.uk

**Issa Yavari**

yavarisa@modares.ac.ir

## Administration Office:

**Mehrnoosh Ghasemi**

Institute for Color Science and Technology

**Publishing Office:**

No.55, Vafamanesh St. Lavizan Exit, Sayad Shirazi North HWY, P. O. Box:16765-654, Tehran-Iran; Tel/Fax:+98 21 22947358

**Notice:**

No responsibility is assumed by the publisher for any injury and/or damage to persons or property as a matter of products liability, negligence or from any use or operation of any method and products in the material herein.

Please follow the Instructions for Authors at [www.pccc.icrc.ac.ir](http://www.pccc.icrc.ac.ir)

**2025**

# **Progress in Color, Colorants and Coatings**

**Vol. 18, No. 2, 2025**

**Editor in Chief:**

Prof. ZAHRA RANJBAR

**Assistant Editor:**

Dr. MOZHGAN HOSSEINNEZHAD

**In the Name of God**

# **Progress in Color, Colorants and Coatings**

---

**Vol. 18, No. 2, 2025**

---

## **CONTENTS**

Exploring the Corrosion Inhibition Potential of 2-(2-Aminopropyl)thiazole for Mild steel in Acidic Environment: Methodological and Theoretical investigation .....	129-144
N. S. Abtan, A. F. Hamood, A. N. Jasim, A. F. Mahmood, F. F. Sayyid, A. M. Mustafa, M. M. Hanoon, T. S. Gaaz, A. A. Alamiery	
Optical and Morphological Properties of Poly(vinyl chloride) Thin Films with Organic Content Reinforced by Nanoparticles Embedded which is Freestanding .....	145-162
R. N. Abed, E. Yousif, M. H. Rahman, M. Kadhom, A. Basem, H. Hashim	
Surface Modification of Cotton Gauze by Silk Fibroin Nanofibers as Compatible Biomaterial .....	163-176
A. Zare	
Optimizing the Surfactant/Polymeric Dispersant Combination in Pigment-Based Aqueous Inkjet Inks .....	177-188
M. Jalili, M. Mohammad Raei Naeini, S. Bastani, N. Ajili	
Enhancing the Mechanical and Electrical Properties of Adhesive Coating Materials by Cu@Sn Core Shell Nanomaterials Mixed with Hybrid Polymeric Composite Material .....	189-199
J. Khorshed Alyan, A. R. N. Abed, A. M. Takhakh Mahmood	
Fabrication of Solar-Driven New Composite Heterostructure CoWO <sub>4</sub> /NCW Photo catalysts for Enhanced Adsorption/Photo Degradation Activity of Organic Pollutants .....	201-218
A. A. Hassan, I. Kareem Shakir	
Current Trends in Cool Coating Technology .....	219-232
Sh. Montazeri, S. Bastani, Gh. Ghadesi, M. Sedaghat	
Harnessing Herbaceous Plants as an Eco-Friendly Source of Carbon-Based Adsorbents for Water Remediation: A Review .....	233-265
N. Albayati, H. Ahmed, M. J. Jweeg, M. Kadhom, Gh. Abdullah, S. Salih	