







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 technogy, 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 Hosseinnezhad

Associate Professor, Institue for Color Science and Technology, 3y, Tehran, Iran. hosseinnezhad-mo@icrc.ac.ir

Editorial Board

Faramarz Afshar Taromi

Professor, Amirkabir University of Technology, Tehran, Iran afshar@aut.ac.ir

Hosein Amirshahi

Professor, Amirkabir University of Technology, Tehran, Iran hamirshah@aut.ac.ir

Hosein Sarpoolaky

Associate Professor, Iran University of Science and Technology, Tehran, Iran. hsarpoolaky@iust.ac.ir

Issa Yavari

Professor, Tarbiat Modares University, Tehran, Iran yavarisa@modares.ac.ir

Kamaladin Gharanjig

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

Mohsen Mohseni

Professor, Amirkabir University of Technology, Tehran, Iran mmohseni@aut.ac.ir

Niyaz Mohammad Mahmoodi

Professor, Institute for Color Science and Technology,

Tehran, Iran. mahmoodi@icrc.ac.ir

Ramazan Solmaz

Associate Professor, Bingol University, Turkey rsolmaz@bingol.edu.tr

Siamak Moradian

Professor, Amirkabir University of Technology, Tehran, Iran moradian@aut.ac.ir

Stephen Westland

Professor, University of Leeds, UK s.westland@leeds.ac.uk

Wan Saime Wan Ngah

Professor, University Sains Malaysia, Malaysia wsaime@usm.my

Zahra Ranjbar

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

Adminstration Office:

Mehrnoosh Ghasemi

Institute for Color Science and Tecnology

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 methode and products in the material herein.

Please follow the Instructure for Authors at www.pccc.icrc.ac.ir

Progress in Color, Colorants and Coatings

Vol. 18, No. 1, 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. 1, 2025

CONTENTS

nhanced Removal of Cochineal Dye from Textile Effluents Using MIL-53 (Al):	
Optimization, Kinetics, and Thermodynamic Studies	
Effect of Aging on Fluorescence of Some Dental Ceramics	37-52
S. Khorshidi, M. Daryadar, S. Valizadeh, S. S. Hashemikamangar, A. M. Arabi, A. Mahmoudi Nahavandi The Potential of Gundelia Seeds Waste as an Emerging Sustainable Adsorbent for	
A Micro-Analytical Approach for Pigments Identification on Qajarid Wooden Panels	
in Isfahan: Identification of Conichalcite as a Degradation Product of Emerald Green	73-85
Influences of Chemical Alterations on Thermostabilization and Morphology of PVC-co-	07.07
Schiff Base Microspheres	87-97
Decolorization of Textile Dye by Isolated Bacterial Strains from Textile Waste and	
Their Ability to Produce Polyhydroxyalkanoate Z. Shahi, M. Khajeh Mehrizi, M. S. Mirbagheri Firoozabad	99-111
ZnO and SiO ₂ Nano Particles as Intermediate Coatings for Superhydrophobic and	
Whiter Self-Clean Polished Porcelain Tiles	113-128
AN AN AND AND AND AND AND AND AND AND AN	