

# Materials Advances

An open access journal publishing across the breadth of materials science

[rsc.li/materials-advances](https://rsc.li/materials-advances)

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 2633-5409 CODEN MAADC9 5(22) 8733-9126 (2024)



### Cover

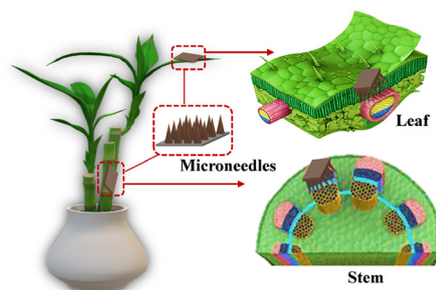
See Benjamin G. Harvey *et al.*, pp. 8787–8797.  
Image reproduced by permission of Benjamin G. Harvey from *Mater. Adv.*, 2024, 5, 8787.  
Image created by Dr Natalie Vest.

## PERSPECTIVE

8745

### Microneedle (MN)-based sensing technology: an innovative solution for agriculture

Sonu Kumari, Neetu Talreja,\* Divya Chauhan and Mohammad Ashfaq\*

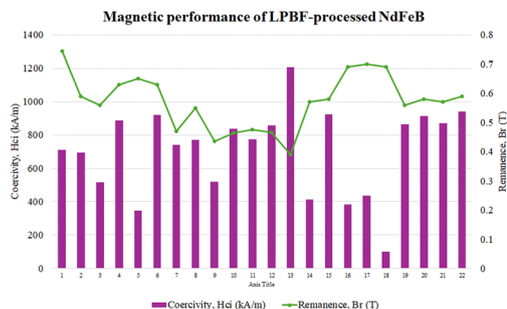


## REVIEWS

8755

### Advancing neodymium permanent magnets with laser powder bed fusion technology: a comprehensive review of process–structure–property relationship

Yong Rong Chan,\* Sankaranarayanan Seetharaman,\* Jerry Ying Hsi Fuh and Lee Heow Pueh



# RSC Advances

At the heart of open access for  
the global chemistry community

## Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

## We stand for:



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Affordability** Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

[rsc.li/rsc-advances](https://rsc.li/rsc-advances)

@RSC\_Adv

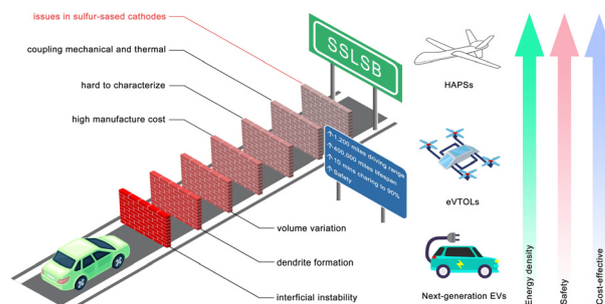


## REVIEWS

8772

## From non-aqueous liquid to solid-state Li-S batteries: design protocols, challenges and solutions

Yuxuan Zhang, Fei Qin, Jinwook Baek, Dong Hun Lee, Minyoung Kim, Han-Wook Song and Sunghwan Lee\*



## PAPERS

8787

## Fire-resistant propargyl ether networks derived from bio-based hydroxycinnamic acids

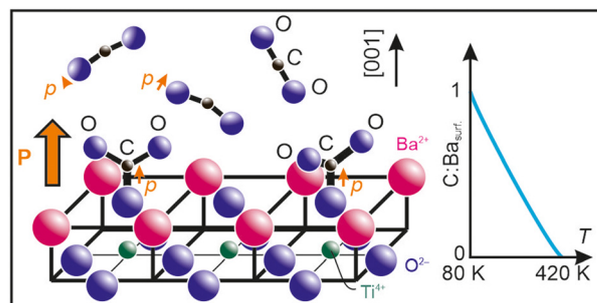
Cristian E. Zavala, Joshua E. Baca, Lawrence C. Baldwin, K. Randall McClain and Benjamin G. Harvey\*



8798

## Ferroelectric-enabled significant carbon dioxide molecular adsorption on BaTiO<sub>3</sub>(001)

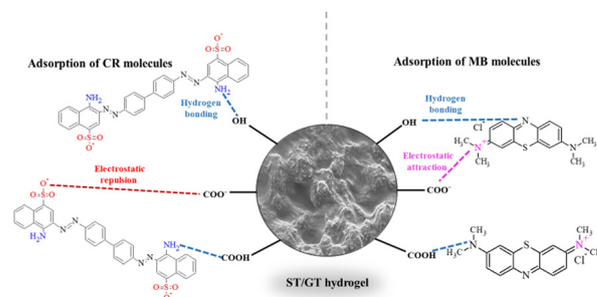
Alexandru-Cristi Iancu, George A. Lungu, Cristian A. Tache and Cristian M. Teodorescu\*



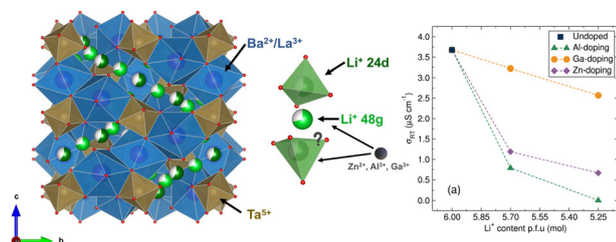
8812

## Synthesis of gum tragacanth-starch hydrogels for water purification

Sana Ahmad\* and Saleha Imran



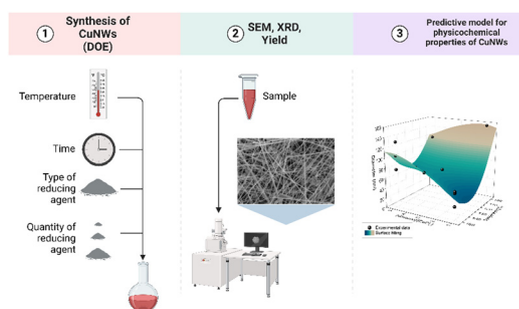
8826



## The effect of aliovalent dopants on the structural and transport properties of $\text{Li}_6\text{La}_2\text{BaTa}_2\text{O}_{12}$ garnet Li-ion solid electrolytes

Marco Amores,\* Peter J. Baker, Edmund J. Cussen and Serena A. Cussen\*

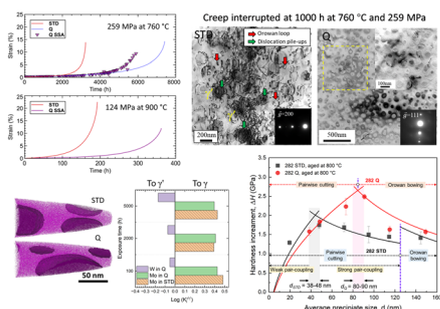
8836



## Advanced morphological control over Cu nanowires through a design of experiments approach

Andrea Conte, Antonella Rosati, Marco Fantin, Alessandro Aliprandi, Marco Baron, Sara Bonacchi and Sabrina Antonello\*

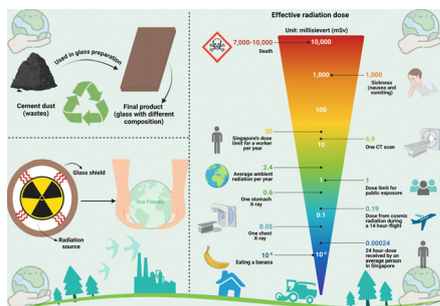
8847



## Variations in $\gamma'$ formers and refractory elements for enhanced creep resistance and phase stability of an advanced Ni-based superalloy

Rui Feng, Chang-Yu Hung, Stoichko Antonov, Jonathan D. Poplawsky, Ke An, Paul D. Jablonski and Martin Detrois\*

8864



## Eco-friendly repurposing of by-pass waste for optics and radiation protection: addressing hazardous material challenges

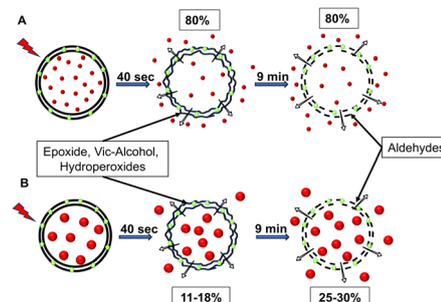
Hesham M. H. Zakaly,\* H. Hashim, Shams A. M. Issa, Moustafa A. Darwish,\* Fatma M. Obiedallah, M. S. I. Koubisy and H. A. Saudi



8878

## The role of lipid oxidation pathway in reactive oxygen species-mediated cargo release from liposomes

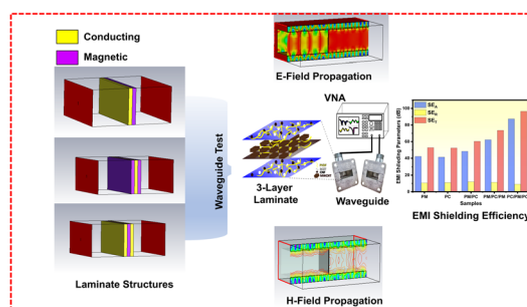
Olga Lem, Roosa Kekki, Artturi Koivuniemi, Alexander Efimov,\* Timo Laaksonen\* and Nikita Durandin\*



8889

## A cost-effective strategy to design and fabricate absorption dominant flexible multilayer laminates by rationally tailoring their layers

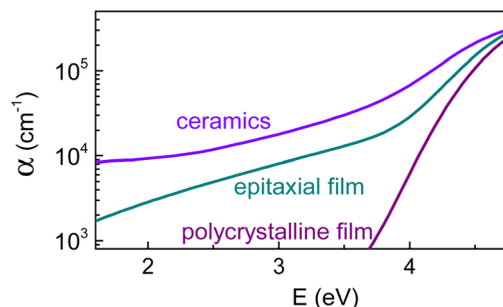
Vaishnavi Khade, Avanish Babu Thirumalasetty, Yogesh Kumar Choukiker and Madhuri Wuppulluri\*



8901

## Tuning optical absorption in perovskite (K,Na)NbO<sub>3</sub> ferroelectrics

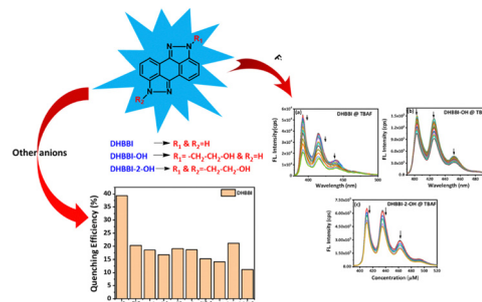
V. Vetokhina, N. Nepomniashchaia, E. de Prado, O. Pacherova, T. Kocourek, S. S. Anandakrishnan, Y. Bai, A. Dejneka and M. Tyunina\*



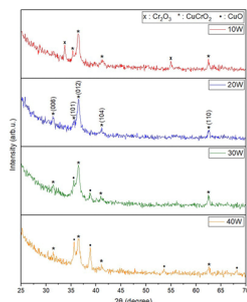
8909

## Role of intermolecular charge transfer towards fluorometric detection of fluoride ions with anthrapyrazolone derivatives

Gomathi Sivakumar, Anashwara Babu, Anubhab Das, Mageshwari Anandhan, Venkatramaiah Nutalapati\* and Samarendra Maji\*



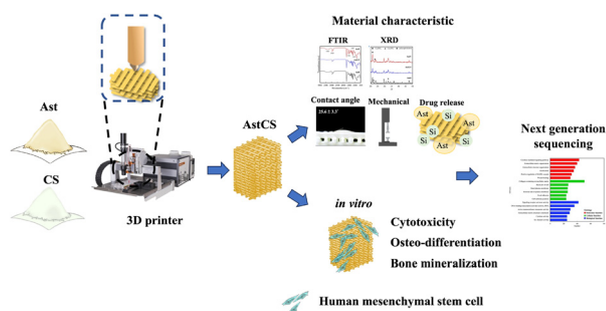
8919



### Characterization of reactively sputter deposited $\text{CuCrO}_2$ thin films using Cu and Cr targets

Akash Hari Bharath\* and Kalpathy B. Sundaram

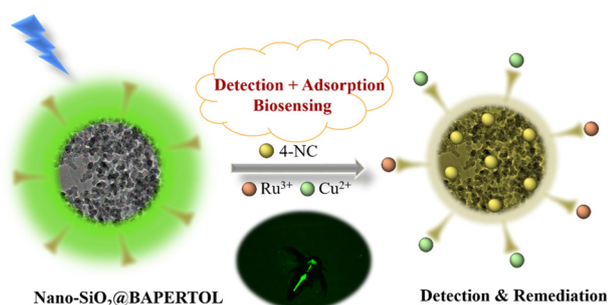
8927



### Synergistic effects of astragalus on 3D-printed calcium silicate/poly- $\epsilon$ -caprolactone scaffolds to regulate inflammation/osteogenesis for bone regeneration

Jian-Jr Lee, Yen-Hong Lin, Ting-You Kuo, Alvin Kai-Xing Lee, Cheng-Yu Chen\* and Ming-You Shie\*

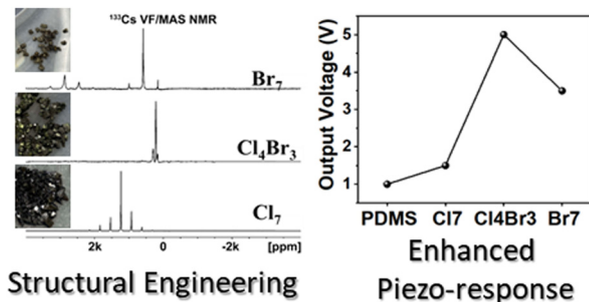
8937



### Perylene diimide functionalized nano-silica: green emissive material for selective probing and remediation of 4-nitrocatechol, $\text{Ru}^{3+}$ , and $\text{Cu}^{2+}$ with biosensing applications

Sanjay Yadav,\* Nishu Choudhary, Avinash T. Vasave, Vasavdutta Sonpal and Alok Ranjan Paital\*

8953



### Enhanced piezo-response of mixed-cation copper perovskites with Cl/Br halide engineering

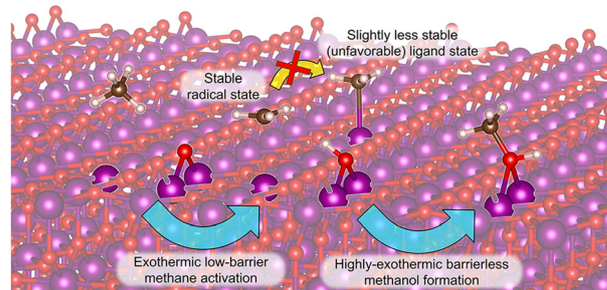
Amr Elattar,\* Christopher Munoz, Libor Kobera, Andrii Mahun, Jiri Brus, Mohammed Jasim Uddin, Yasuhiko Hayashi, Okenwa Okoli and Tarik Dickens\*



8961

### Rutile-type metal dioxide (110) surfaces for the cyclic oxidation of methane to methanol

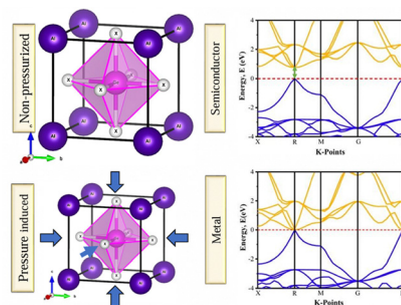
Farrel Dzaudan Naufal, Hasna Afifah, Marleni Wirmas, Mohammad Kemal Agusta, Adhitya Gandaryus Saputro, Hadi Teguh Yudistira, Aleksandar Staykov, Kazunari Yoshizawa and Muhammad Haris Mahyuddin\*



8970

### Investigating pressure-driven semiconductor-to-metal transition in lead-free perovskites $\text{AlGeX}_3$ ( $\text{X} = \text{F}, \text{Cl}, \text{and Br}$ ): insights from first-principles calculations

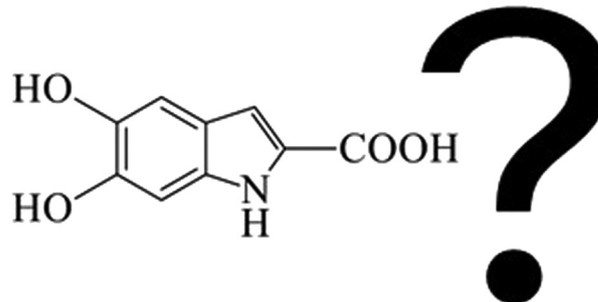
Md. Amran Sarker, Md. Mehedi Hasan, Md. Rafiqul Islam, Md. Rabbi Talukder, Md. Rasidul Islam and Ahmed Sharif\*



8986

### Exploring the chemistry and composition of black soldier fly eumelanin, a material for a circular economy

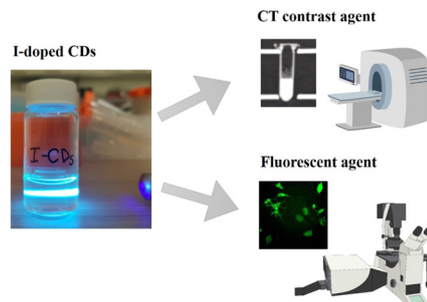
A. B. Mostert,\* S. Mattiello, S. Li, G. Perna, M. Lasalvia, P. F. Ambrico, J. V. Paulin, J. V. M. Lima, C. F. O. Graeff, J. W. Phua, M. Matta, A. J. Surman, R. Gunnella\* and M. Ambrico



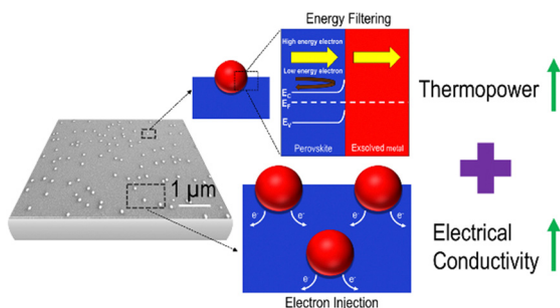
9000

### Biocompatible and low-cost iodine-doped carbon dots as a bifunctional fluorescent and radiocontrast agent for X-ray CT imaging

Timur Sh. Atabaev,\* Dinara Askar, Zarina Baranchiyeva, Balnur A. Zhainsabayeva, Timur Elebessov, Moon Sung Kang, Bakyt Duisenbayeva, Ellina A. Mun,\* Tri Thanh Pham\* and Dong-Wook Han\*



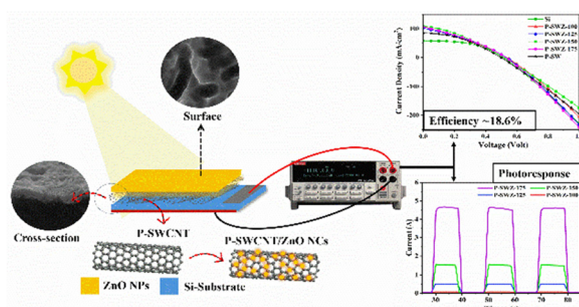
9007



### Influence of redox engineering on the trade-off relationship between thermopower and electrical conductivity in lanthanum titanium based transition metal oxides

Mohammad El Loubani, Gene Yang, Seyed Morteza Taghavi Kouzehkanan, Tae-Sik Oh, Santosh Kiran Balijepalli and Dongkyu Lee\*

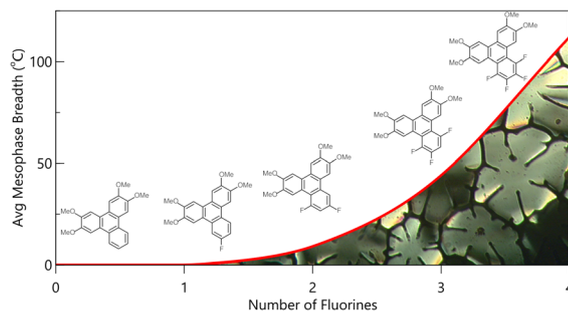
9018



### Improved performance of a SWCNT/ZnO nanostructure-integrated silicon thin-film solar cell: role of annealing temperature

Nandang Mufti,\* Olga Dilivia Ardilla, Erma Surya Yuliana, Retno Fitri Wulandari, Ahmad Taufiq, Henry Setiyanto, Muhammad Aziz, Ali Aqeel Salim, Risa Suryana and Wilman Septina

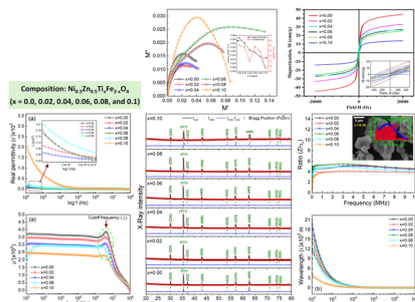
9032



### Minimalist columnar liquid crystals: influence of fluorination on the mesogenic behavior of tetramethoxytriphenylene derivatives

Parikshit Guragain, Mitchell Powers,\* Brett Ellman and Robert J Twieg

9041



### Synthesis and magneto-dielectric properties of Ti-doped $\text{Ni}_{0.5}\text{Zn}_{0.5}\text{Ti}_x\text{Fe}_{2-x}\text{O}_4$ ferrite via a conventional sol-gel process

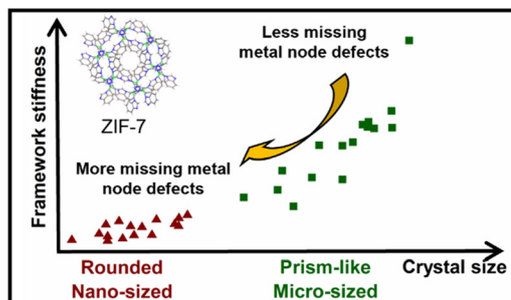
M. Farzana Alam, M. Atikur Rahman, Md. Sarwar Hossain, M. N. I. Khan, R. Rashid, M. Saiful Islam, William Ghann, M. K. Alam\* and Jamal Uddin\*



9055

### Crystal size-dependent framework flexibility of a prototypical metal organic framework is related to metal content: zeolitic imidazolate framework-7

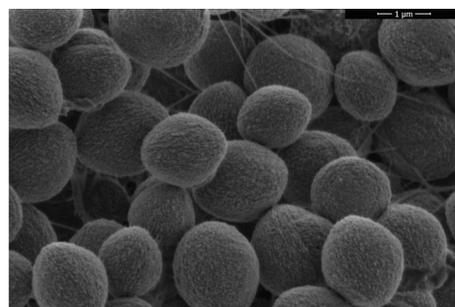
Akalanka B. Ekanayake, Al A. Tiba,  
Leonard R. MacGillivray and Alexei V. Tivanski\*



9061

### Light-induced spiking response in proteinoid-actin-kombucha system

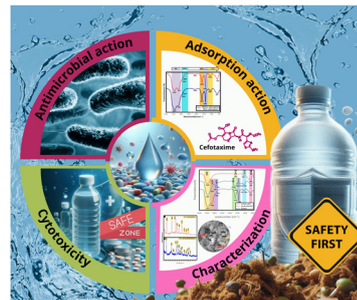
Panagiotis Mougkogiannis,\* Anna Nikolaidou and  
Andrew Adamatzky



9092

### Exploring the potential of waste biomass of olive as an additive for layered double hydroxide/polyurethane as an effective and safe agent for the adsorption of drug residues: a bioremediation approach

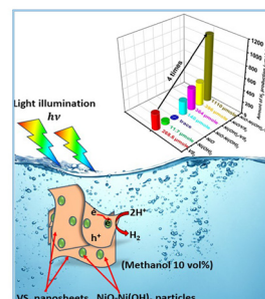
Rania Abdelazeem, W. Kamal, Zienab E. Eldin,  
Mahmoud Abdelrazek Roshdy, Ahmed A. Allam,  
Sara Saeed, Doaa Abdel Tawab, Sarah I. Othman,  
Abeer Enaiet Allah, Abdelatty M. Radalla and  
Rehab Mahmoud\*



9107

### Tandem NiO-Ni(OH)<sub>2</sub>/VS<sub>2</sub> nanosheets: a robust photocatalyst for hydrogen evolution

Mona S. NourEldien,\* Mostafa Y. Nassar,\*  
Islam M. Ibrahim and Hisham M. Aly



## RETRACTION

9124

**Retraction: Eco-friendly repurposing of by-pass waste for optics and radiation protection: addressing hazardous material challenges**

Hesham M. H. Zakaly,\* H. Hashim, Shams A. M. Issa, Moustafa A. Darwish,\* Fatma M. Obiedallah, M. S. I. Koubisy and H. A. Saudi

