











Frontiers in Organic Synthesis and Polymer Science 2026

Conference Program



Thursday 30 April 2026	
14.00 - 17.00	Registration and check in
17.00 - 17.30	Opening Ceremony
17.30 - 18.15	 Technical Talk Ali SAAD Chair: Adel MEGRICHE <i>Publisher, Springer Nature</i> Beyond Manuscripts: The AI Revolution in Scientific Publishing
18.15 - 19.00	 Plenary Lecture 1 Jérôme LACOUR Chair: Stellios ARSENIYADIS <i>Department of Organic Chemistry, University of Geneva, Switzerland</i> Stereoselective synthesis & catalysis with reactive metal carbenes
19.00	Dinner

Friday 01 May 2026 (Morning)																																					
09.00 - 09.45	 Plenary Lecture 2 Amir H. HOVEYDA Chair: Sami LAKHDAR <i>Boston College, Chestnut Hill, Boston, United States</i> Strategies in Deconstructive Synthesis																																				
09.45 - 10.30	 Plenary Lecture 3 Krzysztof MATYJASZEWSKI Chair: Latifa LATROUS <i>Carnegie Mellon University, Pittsburgh, USA</i> Advanced Materials with Precisely Controlled Macromolecular Architecture by Atom Transfer Radical Polymerization																																				
10.30 - 10.45	Technical Presentation Ghazy SHERIF <i>Account Manager – Africa, KSA, UAE and Oman, ELSEVIER Life Sciences Solutions</i> How Reaxys would support the ongoing chemistry research projects in Tunisia																																				
10.45	Group Photo Gathering																																				
10.50- 11.45	Poster Session 1 (P 1 - P 33) Alphabetical Order <u>Evaluators</u> : Amine GARCI & Semy BEN CHAABENE																																				
Oral Communications - Session 1																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="background-color: #ffff00;">Room A - Chair: Anis TLILI</th> <th colspan="2" style="background-color: #ffff00;">Room B - Chair: Rafâa BESBES</th> <th colspan="2" style="background-color: #ffff00;">Room C - Chair: Sami BOUFI</th> </tr> <tr> <th style="background-color: #ffff00;">Com.</th> <th style="background-color: #ffff00;">Communicating Topic A</th> <th style="background-color: #ffff00;">Com.</th> <th style="background-color: #ffff00;">Communicating Topic C - E</th> <th style="background-color: #ffff00;">Com.</th> <th style="background-color: #ffff00;">Communicating Topic F - J</th> </tr> </thead> <tbody> <tr> <td style="background-color: #ffff00;">11.45- 12.00</td> <td style="background-color: #ffff00;">OC-01A ABDELLAOUI Mehdi</td> <td style="background-color: #ffff00;">OC-01B</td> <td style="background-color: #ffff00;">BEN HAJ MBAREK Asma</td> <td style="background-color: #ffff00;">OC-01C</td> <td style="background-color: #ffff00;">ABDELHEDI Imen</td> </tr> <tr> <td style="background-color: #ffff00;">12.00 - 12.15</td> <td style="background-color: #ffff00;">OC-02A BEYAOUI Ahlem</td> <td style="background-color: #ffff00;">OC-02B</td> <td style="background-color: #ffff00;">JENDOUBI Ons</td> <td style="background-color: #ffff00;">OC-02C</td> <td style="background-color: #ffff00;">ALOULOLO Hajer</td> </tr> <tr> <td style="background-color: #ffff00;">12.15 - 12.30</td> <td style="background-color: #ffff00;">OC-03A DRIDI AMAL</td> <td style="background-color: #ffff00;">OC-03B</td> <td style="background-color: #ffff00;">LEJMI Maïssa</td> <td style="background-color: #ffff00;">OC-03C</td> <td style="background-color: #ffff00;">BHIRI Fatma</td> </tr> <tr> <td style="background-color: #ffff00;">12.30 - 12.45</td> <td style="background-color: #ffff00;">OC-04A ALAMI Anouar</td> <td style="background-color: #ffff00;">OC-04B</td> <td style="background-color: #ffff00;">AMOR Amal</td> <td style="background-color: #ffff00;">OC-04C</td> <td style="background-color: #ffff00;">BEN HAMOUDA Sofiane</td> </tr> </tbody> </table>		Room A - Chair: Anis TLILI		Room B - Chair: Rafâa BESBES		Room C - Chair: Sami BOUFI		Com.	Communicating Topic A	Com.	Communicating Topic C - E	Com.	Communicating Topic F - J	11.45- 12.00	OC-01A ABDELLAOUI Mehdi	OC-01B	BEN HAJ MBAREK Asma	OC-01C	ABDELHEDI Imen	12.00 - 12.15	OC-02A BEYAOUI Ahlem	OC-02B	JENDOUBI Ons	OC-02C	ALOULOLO Hajer	12.15 - 12.30	OC-03A DRIDI AMAL	OC-03B	LEJMI Maïssa	OC-03C	BHIRI Fatma	12.30 - 12.45	OC-04A ALAMI Anouar	OC-04B	AMOR Amal	OC-04C	BEN HAMOUDA Sofiane
Room A - Chair: Anis TLILI		Room B - Chair: Rafâa BESBES		Room C - Chair: Sami BOUFI																																	
Com.	Communicating Topic A	Com.	Communicating Topic C - E	Com.	Communicating Topic F - J																																
11.45- 12.00	OC-01A ABDELLAOUI Mehdi	OC-01B	BEN HAJ MBAREK Asma	OC-01C	ABDELHEDI Imen																																
12.00 - 12.15	OC-02A BEYAOUI Ahlem	OC-02B	JENDOUBI Ons	OC-02C	ALOULOLO Hajer																																
12.15 - 12.30	OC-03A DRIDI AMAL	OC-03B	LEJMI Maïssa	OC-03C	BHIRI Fatma																																
12.30 - 12.45	OC-04A ALAMI Anouar	OC-04B	AMOR Amal	OC-04C	BEN HAMOUDA Sofiane																																
13.00	Lunch																																				

Friday 01 May 2026 (Afternoon)						
14.00 - 14.45		Plenary Lecture 4 Frédéric GUITTARD University of Côte d'Azur, Nice, France Free Fluorine Surface Modification for Low Surface Energy Materials		Chair: Alessandro PEGORETTI		
14.45 - 15.30		Plenary Lecture 5 Anis TLILI Claude Bernard University, Lyon, France Pentafluorosulfanylation Chemistry: New Frontiers and Beyond		Chair: Ridha Ben SALEM		
Oral Communications - Session 2						
Room A - Chair: Noureddine ALLOUCHE		Room B - Chair: Anouar ALAMI		Room C - Chair: Abdelkader BOUGARECH		
	Com.	Communicating Topic A	Com.	Communicating Topic B - C - D	Com.	Communicating Topic F
15.30- 15.45	OC-05A	ELMARY Pierre	OC-05B	SALHI Sourour	OC-05C	HLIMI Haythem
15.45 - 16.00	OC-06A	HAN Lulu	OC-06B	SAIDI Ilyes	OC-06C	MACHERKI Ameni
16.00- 16.15	OC-07A	HEDHLI Amel	OC-07B	YAKOUBI Chadia	OC-07C	RJILI Mohamed
16.15 - 16.30	OC-08A	YANG Yi	OC-08B	BEN NEJMA Sadok Lamine	OC-08C	SCHULLER Anne-Sophie
16.30 - 17.30	Coffee break + Poster Session 2 (P 34 - P 66) Alphabetical Order Evaluators: Lassaad HEDHLI & Mustapha HIDOURI					
17.30 - 18.15		Plenary Lecture 6 Stellios ARSENIYADIS Queen Mary University, Londres, United Kingdom A journey into asymmetric allylic alkylation chemistry: From methodology development to natural product synthesis		Chair: Youness MOUSSAOUI		
18.15 - 19.00		Plenary Lecture 7 Christelle DELAITE Université de Haute Alsace, Mulhouse, France Polymers for biomedical applications		Chair: Frédéric GUITTARD		
Oral Communications - Session 3						
Room A - Chair: Hichem Ben SALAH		Room B - Chair: Ali SAMARAT		Room C - Chair: Slim SALHI		
	Com.	Communicating Topic A	Com.	Communicating Topic D	Com.	Communicating Topic F - G
19.00- 19.15	OC-09A	JEBLI Nejib	OC-09B	HORCHANI Mabrouk	OC-09C	ZOUIDI Imen
19.15- 19.30	OC-10A	JMAI Momtez	OC-10B	TKA Najeh	OC-10C	GASMI Nesrine
19.30 - 19.45	OC-11A	KAOUACH Aicha	OC-11B	YAHYA Ahlem	OC-11C	GHAMMAGUI Fatma
19.45	Dinner					

Saturday 02 May 2026 (Morning)						
09.00 - 09.45		Plenary Lecture 8 Peter R. SCHREINER Justus Liebig University, Giessen, Germany London Dispersion in Molecular Catalysis		Chair: Jérôme LACOUR		
09.45 - 10.30		Plenary Lecture 9 Sami BOUFI University of Sfax, Faculty of Science, Sfax, Tunisia Biomass-Derived Nanomaterials: Processing, Functionalisation, and High-Value Applications		Chair: Houcine AMMAR		
10.30 - 11.30	Poster Session 3 (P 67 - P 98) Alphabetical Order Evaluators: Safa GAMOUDI & Halim HAMMI					
Oral Communications - Session 4						
Room A - Chair: Raoudha MEZGHANI JARRAYA		Room B - Chair: Aïcha ARFAOUI		Room C - Chair: Ane Sophie SCHULLER		
	Com.	Communicating Topic A - B - J	Com.	Communicating Topic E	Com.	Communicating Topic G - H - I
11.30 - 11.45	OC-12A	KRISSAANE Nadia	OC-12B	BELTAIEF MEDDEB Imen	OC-12C	SELLAMI Dina
11.45 - 12.00	OC-13A	SAIDANI Dhia	OC-13B	BEN KHALIFA Maryem	OC-13C	ESSAFI Wafa
12.00 - 12.15	OC-14A	SLAMA Takwa	OC-14B	BOUHARB Narjess	OC-14C	MRABET Molka
12.15 - 12.30	OC-15A	TALBI Imen	OC-15B	ELNADI Hanan	OC-15C	BENBRAIEK Insaf
12.30 - 12.45	OC-16A	ELBIRGUI Kaouthar	OC-16B	HILELI Anwar	OC-16C	RAMANAVICIUS Arunas
13.00	Lunch					

Saturday 02 May 2026 (Afternoon)	
15.00	Cultural Activities: Tour of Hammamet's Cultural Landmarks
20.00	Dinner

Sunday 03 May 2026 (Morning)	
09.00 - 09.45	 Plenary Lecture 10 Pierre Henry DIXNEUF Chair: Mohamed Lotfi EFRIT <i>University of Rennes, Rennes, France</i> New Catalytic Reduction Processes for innovation in Heterocycle and Nitroarene Green Chemistry
09.45 - 10.30	 Plenary Lecture 11 Alessandro PEGORETTI Chair: Krzysztof MATYJASZEWSKI <i>University of Trento, Italy</i> Functional interphases for structural composites
Oral Communications - Session 5	
Room A - Chair: Sami ZOUARI	
Room B - Chair: Naceur HAMDJ	
<i>Com.</i>	<i>Communicating Topic B</i>
<i>Com.</i>	<i>Communicating Topic E</i>
10.30 - 10.45	OC-17A BOUBAKRI Lamia OC-17B KHALDI Rania
10.45 - 11.00	OC-18A HAMDJ Rim OC-18B NGOM Ibrahima
11.00 - 11.15	OC-19A MEZNI Dorsaf OC-19B ROMDHANE Ons
11.30	Closing Ceremony Remarks and Best Posters Awards
13.00	Lunch

List of Poster Communications (Alphabetically sorted)

List of Posters Communications	Ref
ABDELLAOUI Hadir Ionic character and nonadiabatic effects in AgLi: An Ab Initio perspective	PC 1
ABDELLAOUI Sourour Synthesis, structure, characterization and antitumor activity of (NH ₄) ₆ [V ₁₀ O ₂₈] · 5H ₂ O	PC 2
ABDELLAOUI Sourour Synthesis, structure, characterization and antitumor activity of (NH ₄) ₄ [H ₂ V ₁₀ O ₂₈] · 8H ₂ O	PC 3
ACHOUR KHEDHIRI Arwa Synthesis and characterization of novel functionalized chitosan-based materials	PC 4
AISSA Taissir Design and therapeutic evaluation of a novel decavanadate-based hybrid material as a potent therapeutic agent for aggressive tumors	PC 5
AKRETICHE Soraya Study of the extraction of molecules of interest from local sources	PC 6
BAOUAB Mohamed Hassen V Investigating the impact of substitution and metal type on the structural, morphological, thermal, and optical properties of newly substituted Schiff base g-C ₃ N ₄ derivatives	PC 7
BARHOUMI HOUCINE Hybrid nanocomposite-based sensing materials for urea detection in human blood serum matrices	PC 8
BELTAEF MEDDEB Imen DFT study of the Boulton-Katritzky base-catalysed rearrangement of some Z-arylhydrazones of 3-benzoyl-5-substituted isoxazoles into 1,2,3-triazoles	PC 9
BEN AISSA Cherifa Design and synthesis of new thiophenyl α-aminophosphonates with potential biological interest	PC 10
BEN AISSA Cherifa Synthesis of novel thiophene-derived N-bisphosphonates	PC 11
BEN AMEUR Raoudha Exploring the bioactivity of R. tripartitum leaf ethyl acetate extract: A cheminformatics-driven study of its antioxidant, anti-inflammatory, anti-α-amylase, and anti-acetylcholinesterase properties	PC 12
BEN AMMAR Nour El Houda Extraction and optimization of cellulose from Alfa fiber (Stipa tenacissima) via alkaline treatment for incorporation into a polypropylene matrix	PC 13

List of Posters Communications	Ref
BEN HAJ MBAREK Asma A sustainable biorefinery approach: Selective isolation of Hawthorn polysaccharides via microwave-assisted extraction using Natural Deep Eutectic Systems	PC 14
BEN ROMDHANE Asma In silico evaluation of hexahydrocannabinol as a potential analgesic agent targeting opioid receptors	PC 15
BEN ROMDHANE Asma Computational discovery of novel cannabinoid-derived ligands targeting opioid receptors	PC 16
BENAYACHE Assia Coating uniformity: influence of atomizing air pressure and spray rate	PC 17
BEYAQUI Ahlem Phytochemical profiling and biological activities of the trunk bark of <i>Acacia cyclops</i> trunk bark: in vitro combined with in silico approach	PC 18
BOLTANE Khouloud Synthesis of magnetic nanoparticles for the removal of polymeric pollutants from water	PC 19
BOUBAKRI Lamia Design of novel N-alkylbenzimidazole-silver(I) catalysts for aldehyde-amine-alkyne coupling	PC 20
BOUBAKRI Saber Efficient removal of anionic dyes from aqueous media using a zeolite/chitosan/laser-induced graphene hybrid material	PC 21
BOUCHOUK DJAMEL Synthesis and characterization of new peptide analogues obtained by sulfahydantoin opening reactions	PC 22
BOUSSANDEL Sirine From ferrocene-fused xanthenes to functionalized cyclic ferrocene derivatives	PC 23
BOUZAYANI Nadia Efficient synthesis and structure-activity relationships of a novel class of PI4K β inhibitors identified from a Novalix DEL library	PC 24
BRIKI Sirine Bis(allyl- α -aminophosphonates) and bis(propargyl- α -aminophosphonates) derivatives: New synthesis from bis(α -aminophosphonates)	PC 25
CHAARI Islem Magnetic Tunisian clay nanocomposite: A sustainable and separable adsorbent for rapid cationic dye removal from aqueous solutions	PC 26
CHARRADI Khaled Fabrication of laser-induced graphene on polyethersulfone membranes and its application to rhodamine B adsorption	PC 27
CHEIKHROUHOU Wafa Eco-friendly phosphorylation of chitin nanocrystals for enhanced mechanical and flame-retardant performance in bio-based nanocomposites films	PC 28
CHELLI LAKHDAR Saloua Laser Flash Photolysis: A Key Technique for Unraveling Polar and Radical Mechanisms	PC 29
DGACHI Youssef Rapid synthesis and molecular modeling of new kojotacrine derivatives against Alzheimer's disease	PC 30
EL GHALI Siwar Facile Sol-Gel combustion synthesis of Fe ₃ O ₄ -LiNiVO ₄ nanocomposite for energy storage and photocatalytic applications	PC 31
EL GUESMI Nizar Theoretical investigation of the photochromic mechanism of tetrahydroindolizine (THI) derivatives	PC 32
ELAISSI Ameer Chemical composition and antifungal activity of the essential oil of <i>Origanum majorana</i> L.	PC 33
ELAISSI Ameer Chemical composition and antifungal activity of <i>Geranium graveolens</i> essential oil	PC 34
ELAKREMI Manel Eco-friendly valorization of medicinal plant essential oils: Phytochemical and biofunctional assessment	PC 35
ELNADI Hanan Insights on the mechanism of the reaction between NO and aziridines with and without CaO catalyst	PC 36
ESSID Kamel Esterification of tertiary alcohols with mixed aromatic-fatty anhydrides using Lewis acid as heterogeneous catalyst	PC 37
ESSID Kamel Reactivity of mixed lipid anhydrides in the acylation of certain phenolic compounds extracted from olive pomace oil	PC 38
FATNASSI Ameni Structural and electrical properties of Nd _{7-x} Li _x Sr ₃ (SiO ₄) ₆ O _{1.5-x} (0 ≤ x ≤ 1) oxyapatite ceramics	PC 39
FATNASSI Ameni Optical Characterization of Nd _{7-x} Li _x Sr ₃ (SiO ₄) ₆ O _{1.5-x} (0 ≤ x ≤ 1) ceramics	PC 40
FERJANI Mohamed Engineering oxygen vacancies in Na _{0.5} Bi _{0.5} TiO ₃ -based perovskites for improved photocatalytic performance	PC 41
FNENA Kamel Compute of the second coefficient of Viriel and elevation of the Boyle temperature	PC 42
GASMI Nesrine Microwave-assisted chemical recycling of bio-based poly(ethylene furanoate) by aminolysis	PC 43
GHABI Amira Access to primary α -phosphino- and α -arseno-nitriles: Synthesis, characterization, and comparison with α -aminonitriles	PC 44
GHAMMAGUI Fatma Sustainable biochar-based composites for enhanced dye removal from wastewater	PC 45
GHORBALI Rihab Theoretical insights into the adsorption of Eriochrome Black T on apatite silicates: Steric and energetic analysis	PC 46
HALOUI Abir A computational study of one-bond ³¹ P- ¹⁹ F spin-spin coupling constants in some nerve agent related organophosphorus-fluorine derivatives	PC 47
HAMDJ Naceur Design of efficient benzimidazole-derived N-heterocyclic carbene Ag(I) catalysts for aldehyde-amine-alkyne coupling and their antioxidant and enzyme inhibition	PC 48

List of Posters Communications	Ref
HAMDI Naceur Pd-PEPPSI-type expanded ring N-heterocyclic carbene complexes: Synthesis, characterization, and catalytic activity in Suzuki-Miyaura cross coupling	PC 49
HAMMAMI Nozha Regioselective synthesis of functionalized pyrimidine derivatives via cyclocondensation reactions	PC 50
HILELI Anwar Bio-based clay composite for industrial effluent treatment: Performance and process optimization	PC 51
HLIMI Haythem Nanoscale engineering of PPV and PFO conjugated polymer nanowires via template wetting	PC 52
HORCHANI Mabrouk Design and efficient synthesis of novel antibiotic derivatives (ciprofloxacin) with in silico assessment supporting their predicted biological efficacy	PC 53
HRIZ Khaled Water-soluble chitosan-based fluorescent probe for Al ³⁺ detection: Synthesis and sensing performance	PC 54
JEDIDI YAICH Belsem Geoclimatic influence on the composition and quality of Tecoma stans seed oils from Tunisia and Saudi Arabia	PC 55
JEDIDI YAICH Belsem Comparison of fatty acid composition and bioactive properties of Marrubium vulgare seed oil and canola oil	PC 56
JEMMALI Wihed ElQods Mechanistic and predictive study of MB adsorption on biochar derived from Lantana camara	PC 57
JEMMALI Wihed ElQods ANN-based prediction of dye adsorption efficiency on Fe ₃ O ₄ -modified activated carbon	PC 58
JENDOUBI Ons Antioxidant and enzyme inhibitory activities of Tunisian Salvia aegyptiacal extracts	PC 59
JMAI Momtez Isoxazolidinyl-based nitrogen heterocycles: Efficient synthesis, antibacterial, antibiofilm activity, and in silico evaluation against EGFR and microbial targets	PC 60
KACEM Yakdhane Synthesis of new chiral hydantoins starting from α-amino acids	PC 61
KADRI Naka Synthetic approach to functionalized endoperoxide derivatives based on syncarpic acid for antimalarial drug discovery	PC 62
KAOUACH Aicha Synthesis, molecular docking, DFT Studies, and pharmacokinetic evaluation of spiroxindole pyranopyrimidinones as α-amylase inhibitors	PC 63
KRAIEM Jamil Eco-friendly acylation and benzylation of Friedel-Crafts catalyzed with low-loaded ferric chloride under green conditions	PC 64
KSIKSI Regaya Polyoxometalates: From synthesis to industrial and medical applications	PC 65
LAHMER Yoldez Valorization of deinking sludge in polymer composites	PC 66
LAMOUDI Lynda Impact of freeze-drying on the chemical stability and biological activity of bioactive compounds in <i>Spirulina platensis</i>	PC 67
LEJMI Maïssa Antibacterial and antioxidant potential of five Eucalyptus species against respiratory pathogens.	PC 68
MANNAI Faten <i>Opuntia</i> (Cactaceae) mucilage mixed with polyvinyl alcohol for biodegradable packaging composite film formulation	PC 69
MELIANI Habib Quality of water surface and analyzes in the Tessala Mountain water table, Wilaya of Sidi Bel-Abbes, Algeria	PC 70
MEZNI Dorsaf A new OD tin(IV) hybrid with dual functionality: Yellow-green photoluminescence and molecular docking evaluation of (C ₆ H ₁₆ N ₂)[SnCl ₆]·4H ₂ O	PC 71
MISSAOUI Takwa Synthesis of new imidazolidine-2-thiones from α,β-diaminoesters	PC 72
NAJAH Amira Eco-friendly conversion of biomass into functional lignocellulosic nanofibrils via maleic acid-assisted hydrothermal treatment	PC 73
NAMOUSSA Tedjani Yahia Synthesis of green hybrid nanomaterials to enhance solar distillation efficiency and water production	PC 74
NASRI Khawla Adsorption of heavy metal ions on activated carbon: Modelling and interpretation	PC 75
NGOM Ibrahima DFT mechanistic investigation of electrooxidative allene dioxygenation mediated by TEMPO	PC 76
OUESLATI Mohamed Habib Phytochemical characterization of isolated compounds from <i>Deverra tortuosa</i> (Desf.) seeds: Evaluation of cytotoxic, α-glucosidase and antibacterial activities	PC 77
OUESLATI Mohamed Habib Chemical composition and in vitro cytotoxic activities of the essential oil of <i>Lavandula atriplicifolia</i> Benth	PC 78
RAIS Fayçal Computer-assisted statistical physics study of Rotenone adsorption onto chemically engineered activated carbons	PC 79
RAMANAVICIENE Almira The impact of gold nanostructures and enzymatically synthesized polymer layers in glucose biosensor design	PC 80
RAMANAVICIUS Simonas Functionalization of MXenes for the sensing and removal of pharmaceutical organic compounds	PC 81
RAMANAVICIUTE Agne In silico design of molecularly imprinted polymers	PC 82
RIAHI Mouna Thermal, mechanical and rheological behavior of PVC filled with ATH and MDH electrical cable applications	PC 83

List of Posters Communications	Ref
ROMDHANE Ons Efficient solvent-free synthesis of thymol/thymoquinone mixtures via catalyzed oxidation and evaluation of their antibacterial activity	PC 84
SAIDANI Dhia Efficient synthesis and spectroscopic characterization of a novel benzo-1,3-Diazine-2-thione derivative from 2-aminobenzonitrile	PC 85
SALAH Ons Aminated PES/Carbon black membranes for laser-induced graphene electrodes	PC 86
SALHI Sourour Enhanced photocatalytic degradation of Congo Red using Co-TiO ₂ /hematite catalyst: Modeling and optimization approach	PC 87
SELLAMI Dina Bio-based 5,5'-isopropylidene bis(ethyl 2-furoate) as a renewable building block for water-borne polyurethane dispersions	PC 88
SIZIANI Dhaouya One-pot synthesis of fused chromene-furanopyran under microwave Investigation on the solvatochromism. Determination of dipole moments	PC 89
SMAIL Fatima Synthesis and development of polymer-based nanoparticle mixed matrix membranes	PC 90
SMATI Houda Advanced investigation of the adsorption process of coumarin compounds on mouse olfactory receptors: Statistical physics modeling and molecular docking	PC 91
THIAM El Waleda Synthesis and structural characterization of a novel hybrid organic-inorganic polyoxovanadate framework	PC 92
TKA Najeh The design of acridine-based hybrids as potential anticancer agents	PC 93
TOUJ Nedra Fluorinated rhodium complexes: Synthesis, characterization, and investigation of fluorine–metal interactions in transfer hydrogenation	PC 94
WAHBI Aymen Green synthesis, antibacterial activity and molecular docking study of γ -phosphonyloxime derivatives	PC 95
YAHYA Ahlem Influence of hydrodistillation time intervals and drying period on the yield, chemical composition, and antioxidant activities of <i>Pituranthos chloranthus</i> stems essential oils from the Sbiba-Kasserine provenance (Southern Tunisia)	PC 96
ZOUIDI Imen Fabrication and characterization of a new ceramic membrane from Tunisian clay: Application to industrial wastewater treatment	PC 97
ZRIDA Habiba New fluorescent material based on anthracene and triazole for blue organic light emitting diode	PC 98
AKREMI Narmine A chloro-ligated Lindqvist hexatungstate stabilized by a neutral chloroalkylamine: Synthesis, structural elucidation, and supramolecular topology of Na ₃ (C ₅ H ₁₃ NCl)[ClW ₆ O ₁₉]	PC 99
AKREMI Narmine Dibromoarylammonium-stabilized Lindqvist hexatungstate dihydrate: Synthesis, crystal architecture, and supramolecular water networks in (C ₇ H ₈ NBr) ₂ [W ₆ O ₁₉]·2H ₂ O	PC 100

TOPICS DISTRIBUTION

TOPICS	ORGANIC CHEMISTRY		POLYMER SCIENCE	
	A	Innovations in Organic Synthesis - New reagents, catalysts, strategies and concepts for organic synthesis - Stereoselective synthesis and asymmetric catalysis - Heterocyclic chemistry - Photoredox and organic electrochemistry	F	Polymer Design & Engineering - Polymer Synthesis & Macromolecular Engineering - Surface Modification & Interface Engineering of Polymers - Rheology, Physical Properties & Polymer Processing
	B	Molecular Architectures: Metals & Beyond - Organometallic chemistry - Supramolecular chemistry	G	Sustainable & Advanced Materials - Sustainable, Bio-based & Composite Polymer Materials - Self-Healing Polymers, Industrial Applications & Future Trends
	C	Natural Products & Chemical Biology - Total synthesis and biosynthesis of natural products - Bioorganic chemistry and chemical biology	H	Nanostructured & Functional Polymers - Polymer Colloids, Nanoparticles & Hybrid Nanomaterials - Hydrogels & Soft Nanocomposites - Advanced Membranes & Porous Polymer Materials
	D	Medicinal Chemistry Horizons - Drug discovery and medicinal chemistry	I	Electronic & Smart Polymers - Conductive, Thermoelectric & Electronic Polymers - Molecularly Imprinted Polymers (MIPs)
	E	Green Chemistry & Smart Tools - Sustainable chemistry - Physical and computational methods in organic chemistry	J	Polymers for Life & Health - Polymers for Life Science & Sensing Technologies