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1	Anwasha Banerjee	Beyond the Bin: Green Chemistry approaches Revolutionizing current Lithium-ion Battery Recycling techniques.
2	Noémie Beaucage	RED LIGHT HARVESTING COPPER COMPLEXES FOR PHOTOCATALYSIS
3	Xavier Bertrand	Synthesis of Tertiary Alkyl Fluorides by Hydrofluorination of Alkenes and Deoxyfluorination of Tertiary Alcohols
4	Jonathan Besna	Indigo Formation as a Predictor of Substrate Promiscuity in Cytochrome P450 BM3 Libraries
5	Alexis Bonneau-Burke	Microbial digestion of aquatic dissolved organic matter in a context of global warming.
6	Thomas Boulanger	Viologen derivatives to improve performance of Aqueous Organic Redox Flow Battery
7	Kelly Burchell-Reyes	Enantioselective reduction of prochiral α -CF ₃ and α -SF ₅ ketones
8	Donald Campbell	Organocatalytic oxy-Cope Michael cascade
9	Antoine Carpentier	Synthesis and evaluation of the anticancer properties of new borocapsaicinoids
10	Durbis Castillo-Pazos	Triaryl amines as catalytic donors in Electron Donor-Acceptor (EDA) complexes
11	Corentin Charbonnier	Continuous-flow synthesis of amine by nucleophilic substitution on mesylates
12	Alizée Debiais	Développement d'électrolytes biosourcés pour les piles rédox à flux à l'aide de la chimie numérique
13	Bernard D'Onofrio	TPDYs: Strained Macrocyclic Dienes for Bioconjugation Processes
14	Nicolas Dowe	Chemoenzymatic Dynamic Kinetic Resolution of Secondary Alcohols and Amines enabled by Copper-based Photocatalysis
15	Afshin Enferadikerankan	Cyclic Carbonates From Catalytic CO ₂ /Epoxide Fixation by Porous Organic Frameworks
16	Benjamin Ennifer	Palladium Photocatalyzed Poly(ester) and lactone Synthesis
17	Daliah Farajat	Methylation of (Hetero)aryl Electrophiles via Nickel Catalyzed Cross-coupling and Hydrazone Chemistry
18	Ali Fendri	Cofactor-Free Continuous Flow Biocatalysis System for Potential Low-Cost Applications Using the Cytochrome P450 Enzyme
19	Juan Camilo Fonseca	Environmentally Safe Scalable Synthesis of Lead CD36 Modulator Cyclic Azapeptide
20	Congyu Gao	An innovative insight into reductive dechlorination mechanism of sulfidated nanoscale zero valent iron by competition experiments
21	Raphaël Gauthier	Regioselective gold-catalyzed hydration of 2,2,2-trifluoroethyl-substituted alkynes
22	Javier Guerrero	Chemoenzymatic Synthesis of Macrocycles via Dynamic Kinetic Resolution
23	Lara Harter	Synthesis of a reversible fluorescent sensor based on frustrated Lewis pair for the detection of nitric oxide (NO) in solution
24	Minh Khoa Duong	Photocatalytic CO ₂ conversion over Zirconium-porphyrin based Metal-organic frameworks (MOFs) under sunlight

25	Sonali Khomane	Study of N-Heterocyclic Carbene on Ru(0001) surface.
26	Thomas Larribeau	Direct cyclopropanation of allylic fluorides and opening via C-F bond activation
27	Yiyang Ma	A Visible Light Driven Palladium/ Photoredox Catalyzed Formylation of Alkyl Halides
28	Nassim Maarouf	Copper Catalyzed SN2' Alkylation Entry to Peptide Mimics
29	Vincent Mastalerz	Synthesis of pentafluorosulfanylated organic compounds by Kolbe-type decarboxylative electrochemical cross-coupling
30	Marie-Rose Ouellet-Du Berger	Light-activation of SF5Cl for the atom transfer radical addition onto alkenes and alkynes
31	Ève Ouimet	Demethylation of methyl ethers in batch and continuous flow
32	Pascal Paquin	Synthesis of SF5-substituted pyrazoles using flow chemistry
33	Lauriane Peyrical	Rhodium-Catalyzed Intramolecular Cyclopropanation of Trifluoromethyl- and Pentafluorosulfanyl-Substituted Allylic Cyanodiazoacetates
34	Toan Anh Quach	Z-Scheme Heterojunction of Chemically Integrated COF-366-Co/UiO-66-NH2 MOFs Nanocomposites for Selective Production of CO via CO2 Solar-Drive Photoreduction
35	Alexander Raborg-Grullon	A Green and Sustainable Friedel-Crafts Acylation of Phenols under Continuous Flow Conditions
36	Paula Andrea Rivera Quintero	Sn-Silica catalyzes cheese whey to lactic acid in a fluidized bed reactor
37	Guillaume Roland	Heteroleptic Copper-Based Complexes for Photocatalytic [2+2] Cycloadditions
38	Arindam Saha	Photocatalytic hydrogen production from water using Pt (II) complexes with ligands forming 6-membered chelate rings: effects in N ^N N and N ^C N coordinated complexes
39	Ming Tam	Electrochemically Driven Palladium Catalyzed Carbonylation
40	Leon Torres de Oliveira	Spectroscopy-based CO2 sensors applied in microfluidic devices
41	Georges Turner	Synthesis, emission, and lifetime of hydroxyamidine-cobalt(III) photosensitizers
42	Laurianne Verret	Towards the synthesis of 2-(pentafluoro-6-sulfaneyl)ethane-1-sulfo compounds
43	Jordan Vigier	Divergent Process for the Decarboxylative Thiocyanation and Isothiocyanation of Alkyl Carboxylic Acids Promoted by Visible Light
44	Christopher Wilds	Synthesis of Oligonucleotide Conjugates via Diselenide-Selenoester Ligation Deselenization / Alkylation
45	José Zgheib	An Active Palladium Catalyst for a Carbonylative Pyrrole Formation: Towards a One Pot, Multicomponent Synthesis of Atorvastatin.
46	Cuihan Zhou	Versatile Visible-Light Driven Palladium-Catalyzed Approach towards Various Carbonyl-Containing Products via AcylElectrophiles