

Nom Prénom	Adresse mail	Pays	Lieu de travail	Poste	Nombre d'articles publiés	Nombre d'articles publiés concernant la chimie à flux sur la chimie à flux	Date du dernier article publié portant le chimie à flux sur la chimie à flux	Développeur / Utilisateur de chimie à flux	Exemples articles concernés	««Lien de ces articles	Tags
Norany Zeqan	norany.zeqan@univie.ac.at	Belgique	Heriot Watt University	Chargé de recherche	24	9 (37.5%)	Apr-21 Utilisateur		"Micelle Purification in Continuous Flow via Inline Dialysis" https://www.researchgate.net/publication/352641414_Micelle_Purification_in_Continuous_Flow_via_Inline_Dialysis	https://www.researchgate.net/publication/352641414_Micelle_Purification_in_Continuous_Flow_via_Inline_Dialysis	Flow, Chimie Organique
Maxime Rubens	maxime.rubens@univie.ac.at	Belgique	Ramoth Institute for Technological Research	Chercheur postdoctoral	10	9 (90%)	Jan-21 Utilisateur		"In-pot multifunctional polymers by continuous flow microfluidics" https://www.researchgate.net/publication/352641414_In-pot_multifunctional_polymers_by_continuous_flow_microfluidics	https://www.researchgate.net/publication/352641414_In-pot_multifunctional_polymers_by_continuous_flow_microfluidics	Flow, Catalyse
Bernhard Gutmann	bernhard.gutmann@univie.ac.at	Suisse	Lanza Bioscience	Chimiste R&D	46	12 (26.1%)	Jan-20 Utilisateur		"Continuous Flow Pd-Catalyzed Carbonylation of Aryl Chlorides" https://www.researchgate.net/publication/352641414_Continuous_Flow_Pd-Catalyzed_Carbonylation_of_Aryl_Chlorides	https://www.researchgate.net/publication/352641414_Continuous_Flow_Pd-Catalyzed_Carbonylation_of_Aryl_Chlorides	Catalyse
Hedrun Graben-Wölfler	hedrun.graben-wolfler@univie.ac.at	Autriche	Institute of Process and Technical Engineering	responsable scientifique du groupe "Procedés continus"	65	24 (36.9%)	Jan-22 Utilisateur		"Photocatalysis in Continuous Flow" https://www.researchgate.net/publication/352641414_Photocatalysis_in_Continuous_Flow	https://www.researchgate.net/publication/352641414_Photocatalysis_in_Continuous_Flow	Flow, Catalyse, Biochimie (Photocatalysis)
C. Oliver Kapper	oliver.kapper@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Directeur scientifique du centre des processus et méthodes des flux continus	512	109 (21.4%)	Feb-22 Développeur et utilisateur		"Electrochemical Oxidation of Alcohols Using Nickel Dithiolates" https://www.researchgate.net/publication/352641414_Electrochemical_Oxidation_of_Alcohols_Using_Nickel_Dithiolates	https://www.researchgate.net/publication/352641414_Electrochemical_Oxidation_of_Alcohols_Using_Nickel_Dithiolates	Flow, Chimie Organique
Manuel Christian Moser	manuel.moser@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Docteurant	16	15 (93.75%)	Jan-22 Développeur et utilisateur		"3D printed ceramic as solid supports for enzymatic reactions" https://www.researchgate.net/publication/352641414_3D_printed_ceramic_as_solid_supports_for_enzymatic_reactions	https://www.researchgate.net/publication/352641414_3D_printed_ceramic_as_solid_supports_for_enzymatic_reactions	Flow, Chimie Organique
Marcus Baumann	marcus.baumann@univie.ac.at	Indonésie	University College Dublin	Chimiste organique, spécialiste dans le développement de procédés à flux continu	75	41 (54.7%)	Nov-21 Développeur et utilisateur		"Assessment of the impact of continuous flow chemistry" https://www.researchgate.net/publication/352641414_Assessment_of_the_impact_of_continuous_flow_chemistry	https://www.researchgate.net/publication/352641414_Assessment_of_the_impact_of_continuous_flow_chemistry	Flow, Chimie Organique
Tianjin Sun	sun.tianjin@univie.ac.at	Chine	Shanghai Pharmaceutical University	Docteur en chimie	41	3 (7.3%)	Oct-21 Utilisateur		"Oligo(methyl) deprotection in continuous flow and its application" https://www.researchgate.net/publication/352641414_Oligo(methyl)_deprotection_in_continuous_flow_and_its_application	https://www.researchgate.net/publication/352641414_Oligo(methyl)_deprotection_in_continuous_flow_and_its_application	Flow, Chimie Organique
Anderson Rodrigues Aguilón	anderson.rodrigues.aguilon@univie.ac.at	Brésil	Bioanalysis and Organic Synthesis Group, Chemistry Institute	Chercheur	9	5 (55.6%)	Aug-21 Utilisateur		"Two-step continuous flow synthesis of a terpenoid" https://www.researchgate.net/publication/352641414_Two-step_continuous_flow_synthesis_of_a_terpenoid	https://www.researchgate.net/publication/352641414_Two-step_continuous_flow_synthesis_of_a_terpenoid	Flow, Chimie Organique
Katharina Wenzel	katharina.wenzel@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Chercheur post-doctoral	13	6 (46.2%)	Oct-21 Utilisateur		"Continuous Flow Synthesis of a Block Copolymer" https://www.researchgate.net/publication/352641414_Continuous_Flow_Synthesis_of_a_Block_Copolymer	https://www.researchgate.net/publication/352641414_Continuous_Flow_Synthesis_of_a_Block_Copolymer	Flow, Chimie Organique
Bianca Grabner	bianca.grabner@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Chercheur	11	6 (54.5%)	Dec-20 Utilisateur		"Optimization of a Catalytic Chemoselective Tandem Reaction" https://www.researchgate.net/publication/352641414_Optimization_of_a_Catalytic_Chemoselective_Tandem_Reaction	https://www.researchgate.net/publication/352641414_Optimization_of_a_Catalytic_Chemoselective_Tandem_Reaction	Flow, Catalyse, Biochimie
Alexandra Valtieri	alexandra.valtieri@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Docteurante	4	4 (100%)	Jan-22 Utilisateur		"Photocatalysis in Continuous Flow" https://www.researchgate.net/publication/352641414_Photocatalysis_in_Continuous_Flow	https://www.researchgate.net/publication/352641414_Photocatalysis_in_Continuous_Flow	Flow, Catalyse, Biochimie (Photocatalysis)
King-Rock Minn-Ui	king-rock.minn-ui@univie.ac.at	Corée du Sud	University of Oxford, Imperial College London	Professeur et directeur du Centre pour l'analyse rapide en ligne des électrons	140	8 (5.7%)	Feb-20 Utilisateur		"Rapid formation of 3-ethyl-1-(phenylethynyl)imidazole" https://www.researchgate.net/publication/352641414_Rapid_formation_of_3-ethyl-1-(phenylethynyl)imidazole	https://www.researchgate.net/publication/352641414_Rapid_formation_of_3-ethyl-1-(phenylethynyl)imidazole	Flow, Chimie Organique (Flow)
Christian F. Henning	christian.f.henning@univie.ac.at	Australie	The Commonwealth Scientific and Industrial Research Organisation	Chercheur	44	28 (63.6%)	Jan-21 Utilisateur		"Continuous Flow Hydrogenation of Flavonoids and Fragrances" https://www.researchgate.net/publication/352641414_Continuous_Flow_Hydrogenation_of_Flavonoids_and_Fragrances	https://www.researchgate.net/publication/352641414_Continuous_Flow_Hydrogenation_of_Flavonoids_and_Fragrances	Flow, Catalyse
John Becker	john.becker@univie.ac.at	Republique-Uni	University of Leeds	Professeur et chimiste	170	24 (14.1%)	Dec-21 Utilisateur		"Selective Separation of Aromatics from Continuous Process" https://www.researchgate.net/publication/352641414_Selective_Separation_of_Aromatics_from_Continuous_Process	https://www.researchgate.net/publication/352641414_Selective_Separation_of_Aromatics_from_Continuous_Process	Flow, Chimie Organique
Jan B. Baumbach	jan.b.baumbach@univie.ac.at	Republique-Uni	Durham University	Professeur et chimiste	232	99 (42.7%)	Jan-21 Utilisateur		"Continuous-Flow Membrane Management Using Thin-Film Membranes" https://www.researchgate.net/publication/352641414_Continuous-Flow_Membrane_Management_Using_Thin-Film_Membranes	https://www.researchgate.net/publication/352641414_Continuous-Flow_Membrane_Management_Using_Thin-Film_Membranes	Flow, Chimie Organique
Steven V. Ley	steven.v.ley@univie.ac.at	Republique-Uni	University of Cambridge	Professeur et chimiste	1357	77	Aug-21 Développeur et utilisateur		"Enzymatic pretreatment of recycled grass straw waste in continuous flow" https://www.researchgate.net/publication/352641414_Enzymatic_pretreatment_of_recycled_grass_straw_waste_in_continuous_flow	https://www.researchgate.net/publication/352641414_Enzymatic_pretreatment_of_recycled_grass_straw_waste_in_continuous_flow	Flow, Chimie
James Gardiner	james.gardiner@univie.ac.at	Australie	Senior research Scientist at the Commonwealth Scientific Organisation	Professeur	157	6 (3.8%)	Nov-21 Utilisateur		"In Situ Investigation of Multicomponent MFC Crystallization" https://www.researchgate.net/publication/352641414_In_Situ_Investigation_of_Multicomponent_MFC_Crystallization	https://www.researchgate.net/publication/352641414_In_Situ_Investigation_of_Multicomponent_MFC_Crystallization	Flow, Chimie Organique
Rodrigo G. M. A. de Sousa	rodrigo.g.m.a.de.sousa@univie.ac.at	Brésil	University of Rio de Janeiro	Professeur	68	49 (72.1%)	Jan-22 Utilisateur		"Irene-catalyzed arylation of nucleosides in continuous flow" https://www.researchgate.net/publication/352641414_Irene-catalyzed_arylation_of_nucleosides_in_continuous_flow	https://www.researchgate.net/publication/352641414_Irene-catalyzed_arylation_of_nucleosides_in_continuous_flow	Flow, Chimie Organique, Biochimie
Adam Clayton	adam.clayton@univie.ac.at	Republique-Uni	University of Leeds	Chercheur	15	9 (60%)	Aug-21 Développeur et utilisateur		"Selective Separation of Aromatics from Continuous Process" https://www.researchgate.net/publication/352641414_Selective_Separation_of_Aromatics_from_Continuous_Process	https://www.researchgate.net/publication/352641414_Selective_Separation_of_Aromatics_from_Continuous_Process	Flow, Chimie Organique
James Alcock	james.alcock@univie.ac.at	États-Unis	PhD at Johnson and Johnson	Professeur / Directeur principal	82	17 (20.7%)	Aug-20 Développeur et utilisateur		"Flow chemistry as a tool to access novel chemical space" https://www.researchgate.net/publication/352641414_Flow_chemistry_as_a_tool_to_access_novel_chemical_space	https://www.researchgate.net/publication/352641414_Flow_chemistry_as_a_tool_to_access_novel_chemical_space	Flow, Chimie Organique, Chimie Médicament
Norbert Beckmann	norbert.beckmann@univie.ac.at	Allemagne	Technische Universität Dortmund	Professeur	201	39 (19.4%)	Jan-22 Utilisateur		"Advances in Continuous Flow Catalysis" https://www.researchgate.net/publication/352641414_Advances_in_Continuous_Flow_Catalysis	https://www.researchgate.net/publication/352641414_Advances_in_Continuous_Flow_Catalysis	Flow, Chimie Organique
Timothy Kjekshus Færevik	timothy.kjekshus.farevik@univie.ac.at	Allemagne	Associate at Technische Universität Dortmund	Chercheur associé	6	3 (50%)	Jan-21 Utilisateur		"Advances in Continuous Flow Catalysis" https://www.researchgate.net/publication/352641414_Advances_in_Continuous_Flow_Catalysis	https://www.researchgate.net/publication/352641414_Advances_in_Continuous_Flow_Catalysis	Flow, Chimie Organique
Jean-Christophe Morilleau	jean-christophe.morilleau@univie.ac.at	Belgique	University of Liège	Professeur	86	31 (36%)	Mar-21 Utilisateur		"Continuous flow organocatalytic methoxycarbonylation" https://www.researchgate.net/publication/352641414_Continuous_flow_organocatalytic_methoxycarbonylation	https://www.researchgate.net/publication/352641414_Continuous_flow_organocatalytic_methoxycarbonylation	Flow, Catalyse
Thomas Trapp	thomas.trapp@univie.ac.at	États-Unis	MIT	Post-doctorant	9	6 (66.7%)	Mar-22 Utilisateur		"Continuous flow organocatalytic methoxycarbonylation" https://www.researchgate.net/publication/352641414_Continuous_flow_organocatalytic_methoxycarbonylation	https://www.researchgate.net/publication/352641414_Continuous_flow_organocatalytic_methoxycarbonylation	Flow, Catalyse
Volker Heuß	volker.heuss@univie.ac.at	Australie	University of Adelaide	Professeur	126	32 (25.4%)	Dec-21 Utilisateur		"Continuous microwave synthesis of fluorescent phosphors" https://www.researchgate.net/publication/352641414_Continuous_microwave_synthesis_of_fluorescent_phosphors	https://www.researchgate.net/publication/352641414_Continuous_microwave_synthesis_of_fluorescent_phosphors	Flow, Catalyse
Timothy Neal	timothy.neal@univie.ac.at	Pays-Bas	Eindhoven University of Technology	Professeur	181	103 (56.9%)	Dec-21 Utilisateur		"Accelerated and Scalable Csp 3-H Amination via Decarboxylation" https://www.researchgate.net/publication/352641414_Accelerated_and_Scalable_Csp_3-H_Amination_via_Decarboxylation	https://www.researchgate.net/publication/352641414_Accelerated_and_Scalable_Csp_3-H_Amination_via_Decarboxylation	Flow, Catalyse
Mikael Almqvist	mikael.almqvist@univie.ac.at	États-Unis	North Carolina State University	Professeur	82	24 (29.3%)	May-22 Développeur et utilisateur		"Flow Chemistry: A Sustainable Voyage Through the Chemical Space" https://www.researchgate.net/publication/352641414_Flow_Chemistry_A_Sustainable_Voyage_Through_the_Chemical_Space	https://www.researchgate.net/publication/352641414_Flow_Chemistry_A_Sustainable_Voyage_Through_the_Chemical_Space	Flow, Chimie Organique / Biochimie
Sander B. Chien	sander.b.chien@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Professeur	41	29 (70.7%)	Aug-21 Utilisateur		"Continuous Flow Asymmetric Synthesis of Chiral Active Phosphines" https://www.researchgate.net/publication/352641414_Continuous_Flow_Asymmetric_Synthesis_of_Chiral_Active_Phosphines	https://www.researchgate.net/publication/352641414_Continuous_Flow_Asymmetric_Synthesis_of_Chiral_Active_Phosphines	Flow, Chimie Organique, Chimie des Matières
Valeria Longo	valeria.longo@univie.ac.at	Italie	Università del Molise	Professeur	66	11 (16.7%)	Mar-22 Utilisateur		"Aromatic Bonds Meet Flow Chemistry: A Journey into Microfluidics" https://www.researchgate.net/publication/352641414_Aromatic_Bonds_Meet_Flow_Chemistry_A_Journey_into_Microfluidics	https://www.researchgate.net/publication/352641414_Aromatic_Bonds_Meet_Flow_Chemistry_A_Journey_into_Microfluidics	Flow, Chimie Organique
Atsushi Nagai	atsushi.nagai@univie.ac.at	Japon	Kyushu University	Professeur	148	77 (52.0%)	Apr-21 Utilisateur		"Flow Synthesis and Continuous Production of C-Aryl Ketones" https://www.researchgate.net/publication/352641414_Flow_Synthesis_and_Continuous_Production_of_C-Aryl_Ketones	https://www.researchgate.net/publication/352641414_Flow_Synthesis_and_Continuous_Production_of_C-Aryl_Ketones	Flow, Chimie Organique
Kerry Gilmore	kerry.gilmore@univie.ac.at	Allemagne	Max-Planck-Institut für Kolloide und Grenzflächen	Professeur en chimie organique	52	17 (32.7%)	Nov-20 Utilisateur		"How to approach flow chemistry" https://www.researchgate.net/publication/352641414_How_to_approach_flow_chemistry	https://www.researchgate.net/publication/352641414_How_to_approach_flow_chemistry	Flow, Chimie Organique
Andreas Polymen	andreas.polymen@univie.ac.at	Australie	University of Melbourne	Senior Lecturer	63	30 (47.6%)	Jan-22 Utilisateur		"An Electrochemical C-H Arylation of Anilines in Continuous Flow" https://www.researchgate.net/publication/352641414_An_Electrochemical_C-H_Arylation_of_Anilines_in_Continuous_Flow	https://www.researchgate.net/publication/352641414_An_Electrochemical_C-H_Arylation_of_Anilines_in_Continuous_Flow	Flow, Chimie Organique
Leonardo Degennaro	leonardo.degennaro@univie.ac.at	Italie	Università degli Studi di Bari Aldo Moro	Professeur	97	19 (19.6%)	Jul-21 Utilisateur		"Development of a Continuous Flow Synthesis of 2-Substituted Anilines" https://www.researchgate.net/publication/352641414_Development_of_a_Continuous_Flow_Synthesis_of_2-Substituted_Anilines	https://www.researchgate.net/publication/352641414_Development_of_a_Continuous_Flow_Synthesis_of_2-Substituted_Anilines	Flow, Chimie Organique
Gabriel Louche	gabriel.louche@univie.ac.at	États-Unis	The Scripps Research Institute	Chercheur post-doctoral en chimie organique	21	14 (66.7%)	Dec-21 Utilisateur		"Accelerated and Scalable Csp 3-H Amination via Decarboxylation" https://www.researchgate.net/publication/352641414_Accelerated_and_Scalable_Csp_3-H_Amination_via_Decarboxylation	https://www.researchgate.net/publication/352641414_Accelerated_and_Scalable_Csp_3-H_Amination_via_Decarboxylation	Flow, Catalyse (Photocatalysis)
Debrais Malik	debrais.malik@univie.ac.at	Canada	University of Ottawa	Responsable chimie et flux	21	8 (38.1%)	Apr-21 Utilisateur		"Sampling and Analysis in Flow: The Key to Smarter, More Accurate Data" https://www.researchgate.net/publication/352641414_Sampling_and_Analysis_in_Flow_The_Key_to_Smarter_More_Accurate_Data	https://www.researchgate.net/publication/352641414_Sampling_and_Analysis_in_Flow_The_Key_to_Smarter_More_Accurate_Data	Flow, Catalyse
Margherita Biondi	margherita.biondi@univie.ac.at	Italie	University of Naples Federico II	Professeur	104	6 (5.8%)	Mar-21 Utilisateur		"Aromatic Bonds Meet Flow Chemistry: A Journey into Microfluidics" https://www.researchgate.net/publication/352641414_Aromatic_Bonds_Meet_Flow_Chemistry_A_Journey_into_Microfluidics	https://www.researchgate.net/publication/352641414_Aromatic_Bonds_Meet_Flow_Chemistry_A_Journey_into_Microfluidics	Flow, Chimie Organique
Oybek Nurkhanov	oybek.nurkhanov@univie.ac.at	Algérie	University of Jijel (Jijel)	Chercheur Postdoctoral	10	5 (50%)	Oct-21 Développeur et utilisateur		"3D printed flow chemistry" https://www.researchgate.net/publication/352641414_3D_printed_flow_chemistry	https://www.researchgate.net/publication/352641414_3D_printed_flow_chemistry	Flow, Chimie Organique
David Carillo	david.carillo@univie.ac.at	Autriche	Karl-Franzens Universität Graz	Chercheur	86	48 (55.8%)	Apr-21 Utilisateur		"Electrochemical Oxidation of Alcohols Using Nickel Dithiolates" https://www.researchgate.net/publication/352641414_Electrochemical_Oxidation_of_Alcohols_Using_Nickel_Dithiolates	https://www.researchgate.net/publication/352641414_Electrochemical_Oxidation_of_Alcohols_Using_Nickel_Dithiolates	Flow, Catalyse
Paul Hansmann	paul.hansmann@univie.ac.at	Suisse	Lanza Bioscience	Professeur et chercheur	8	6 (75%)	Mar-21 Utilisateur		"Sustainable Electrochemical Desacetylation of Acetylacetone" https://www.researchgate.net/publication/352641414_Sustainable_Electrochemical_Desacetylation_of_Acetylacetone	https://www.researchgate.net/publication/352641414_Sustainable_Electrochemical_Desacetylation_of_Acetylacetone	Flow, Chimie Organique
Philippe Schmitt	philippe.schmitt@univie.ac.at	France	Institut National des Sciences Appliquées de Rouen	Professeur et chercheur	112	7 (6.2%)	Apr-22 Utilisateur		"A multi-step continuous flow synthesis of paracetamol" https://www.researchgate.net		

tags utilisateur, développeur : orga, catalyse, matériau, biochimie