

	E-mail	Review interests	@dropdown	Review interests		
Habbibollah Younesi	hunesi@modares.ac.ir	Microbial Fuel Cells, Biological Wastewater Treatment, Photocatalyst				
Hanumi Oktiyani Rusdi	hanumi.rusdi.fmipa@um.ac.id	Black garlic; Antibacterial; Organosulfur compounds; GC-MS; LC-MS				
Hauster Maximilr Campos de Paula	hauster.campos@gmail.com	Thermodynamics; Kinetics; Protein; Intermolecular Interaction; Surface plasmon resonance				
Hernan Oscar Cortez Gutierrez	hocortez@unacvvirtual.edu.pe	Bioinformatics, DNA breathing, Dinamica discreta, Phase transitions, superconductivity, Extended classical solutions				
Icaro Purthion Caruso	icaro.caruso@unesp.br	protein NMR; protein-ligand interaction; molecular biophysics; molecular simulations of proteins; production of recombinant proteins; structural characterization of proteins				
Ignacio Miguez	imiguez@fq.edu.uy	Natural products; Metabolomics; NMR; LC-MS/MS; Medicinal plants; Food authenticity				
Isabele Rodrigues Nascimento	isabele.nascimento@unesp.br	chemistry of natural products, phytochemistry, structural elucidation of organic compounds				
Isaque Wilkson de Sousa Brandão	isaquebrand@gmail.com	Analytical Chemistry, Environmental Chemistry, Food Chemistry, Multivariate Analysis, Statistical Analysis, Chemical Metrology				
Ismael Laurindo Costa Junior	ismael@ufpr.edu.br	Analytical Chemistry; Environmental Chemistry; Adsorption; Chemistry teaching; Teacher training				
Isnanik Juni Fitriyah	isnanikfitriyah.fmipa@um.ac.id	science education; chemistry education; technology education; teacher professional development; teacher education				
JABHA mohamed	m.jabha@uui.ac.ma	DFT calculations, semi-conductors, organic synthesis, Nanomaterials, MOFs, Electrochemical sensors, Electrochemistry, Analytical chemistry, Separation methods, Materials characterization, Design of experiments, Optimization, Quality control				
Javier Ernesto Vilasô Cadre	jvilasoadre@gmail.com	coatings, biomaterials, 3D biomaterials printing, nanomaterials				
Javier Fernandez Gonzalez	javier.fernandez@ub.edu	Organic Synthesis, Biocatalysis				
Jefferson Luiz Princival	princival@ufsj.edu.br	Analytical chemistry, Electrochemistry, Electroanalytical methods, Sensors, Biosensors, Microbial Fuel Cells				
João Carlos de Souza	souza_jc33@yahoo.com.br	phytochemistry; phytotherapy; medicinal plants; HPLC-DAD; HPLC-MS; NMR; Structural elucidation of natural products				
Joao Henrique Ghilardi Lago	joao.lago@ufabc.edu.br	Applied Ecology, Metals and POPs pollution				
João Paulo Machado Torres	jpatorres@biol.ufjf.br	análise espectroquímica; radiação micro-ondas; preparo de amostras				
Joaquim de Araújo Nóbrega	djan@ufscar.br	Drugs Characterization, Coordination Compounds; infrared spectroscopy, thermoanalytical methods				
José Augusto Teixeira	jose.teixeira@ufpr.edu.br	Hydrogen, Electrochemical Engineering; Electrochemicals; Electrochemical Reforming; Glycerol; Ethanol Fuel Cells; Electrochemical Remediation; Boron-doped Diamond; Mixed-Metal Oxides				
José Joaquín Linares Leon	joselinares@unb.br	Thermal Analysis; Differential Thermal Analysis; Thermogravimetry; Rare Earth Lanthanides				
Jose Marques luiz	jose.marques.luiz@unesp.br	Polymers, nanomaterials, photocatalysis, cancer, skin treatment, bone reconstruction				
José Milton Elais de Matos	jmematos@ufpi.edu.br	Electrochemistry, electrocatalysis, fuel cell, electrolysis				
José Ricardo Cezar Salgado	jose.salgado@unila.edu.br	Electrochemistry; Analytical Chemistry; Instrumentation; Sensors; Hydrogen Evolution				
José Tiago Claudino Barragan	jtcbarragan@unesp.br	Inorganic Chemistry; Coordination Compounds; Molecular Docking; Biological Activity; Medicinal Chemistry; Chagas Disease				
José Wilmo da Cruz Júnior	jose.w.cruz@ufsc.br	sample preparation; chromatography; microextraction; green solvents				
Josias de Oliveira Merib	josias@ufcspa.edu.br	kinetics and thermodynamics of adsorption reactions of contaminants in aqueous media (batch and column); remediation of contaminated waters, pollution, arsenic, chromium, molybdenum; factorial designs (Composite central designs)				
Juan Carlos González	gonzalez@iquir-conicet.gov.ar	biomass utilization, bioprocess, bioproduct, fermentation, biofuels, bioeconomy				
Juan Daniel Rivaldi Chávez	danielrivaldi@gmail.com	misconception in chemistry, assessment and strategi in learning chemistry				
Jusniar	jusniar@unm.ac.id	Biotechnology, Chemical ecology and OMIC science education; physics education; technology education; teacher professional development; teacher education; PCK, TPCK				
Karlos Antonio Lisboa Ribeiro Junior	karloslisaoba@gmail.com	Sociology, History and Philosophy of Science				
Khaiomsak Buaraphan	khaiomsak.bua@mahidol.ac.th	Reaction Kinetics and Molecular Docking				
Klaiber Ceccon	klaiber.ceccon@unesp.br	corrosion; biodiesel; environmental chemistry; air pollution; quantum dots				
Latoro Dayo Felix	dayo.latoro@univsun.edu.ng	drug delivery, materials sciences; nanoparticles; therapeutic; antimicrobial				
Laurênio Ferreira Lopes	laurenio_lopes@id.uff.br	GC-MS, HPLC-MS, HPLC-MS/MS; miniaturized sample preparation such as SPME, SPE, DLLME, SBSE and toxicology				
Leila Aparecida Chivavacci Favorin	leila.chivavacci@unesp.br	bioprocess, ethanol fermentation, lignocellulosic pretreatment, lactic acid fermentation, circular economy, sustainability, bioeconomy, bioproducts				
Leonardo Corrêa Cardoso	leonardocorreacardoso93@gmail.com	biological reactors, anaerobic degradation, surfactant, glycerol, biogas				
Leyanis Mesa Garriga	leyanis.mesa@gmail.com	Lanthanides; Luminescence; Coordination Compounds; Biomaterials and metal alloy processing				
Lorena Oliveira Pires	lorena.pires@unesp.br	Biomaterials and metal alloy processing				
Luciano Nascimento	luciano.uepb@gmail.com	Electroanalytical, microfluidic; Analytical chemistry; HPLC-electrochemical detection				
Luciano Wölher	luciano.ufpe@gmail.com	Biochemistry; Analytical chemistry; Extraction techniques; Organic chemistry; Nanotechnology; Biophysical				
Lucimara Laís Zachow	lucimara.zachow@fzfi.edu.br	Nanocrystals; Spectroscopy; Silver; Antibacterial				
Magno Aparecido Gonçalves Trindade	magnotrindade@ufgd.edu.br	glass, glass-ceramics, metallic nanoparticles, Luminescence, magneto-optical glasses, optical fibers, optical properties				
Maheer Ali Almqatari	m.almqatari@su.edu.ye	Biochemical pharmacology of neurotransmitters and reactive species.				
Manuel Ignacio Azocar Guzmán	manuel.azocar@usach.cl	leach gold and PGM ores, Inorganic Chemistry; Material Science;				
Marcelo Nalin	marcelo.nalin@unesp.br	Docking molecular; Bioinformatics; Quantum study; Molecular Dynamics; Computational chemistry				
Marcelo Nicolás Muscará	muscaran@usp.br	trace analysis; environmental chemistry; advanced oxidation processes; TiO2; photo-Fenton; emerging contaminants; heterogeneous photocatalysis				
Marcelo Rodrigues do Nascimento	marceloquinica@gmail.com	Colloids & Polymer Science, Drug delivery Systems; Nanoparticles, Non viral gene therapy, Polysaccharides, Polymer synthesis				
Marcia Machado Marinho	marinho.marcia@gmail.com	Pathometrics, chemometrics, bibliometrics				
Márcia Matko Kondo	mmkondo@unifei.edu.br	high performance liquid chromatography; capillary electrophoresis; emerging contaminants				
Marcio José Tiera	marcio.tiera@unesp.br	Evaluation and assessment in chemistry education. Cool roof and public health. Ecomaterials for cool roof. Soil enzymes				
Maria Aparecida Pavanelli	maria.pavanelli@unesp.br	Dye-sensitized solar cells; electrochemical impedance spectroscopy; green hydrogen				
Maria de Lourdes Leite de Moraes	mlmoraes@unifesp.br	Natural Products, Organic Electrochemistry, Electroanalysis, Biosensors				
Maria Fátima Yubero	fatimayubero@gmail.com	Fermentation, polysaccharides, bioprocess, bioremediation, glucan, carbohydrate, food technology				
Maria Fernanda Cerdá	foerda@fciem.edu.uy	Teaching and learning methodologies and strategies in the area of Science/Chemistry; conceptual change, misconceptions, development of learning models, higher-order thinking skills, scientific literacy				
Marília Oliveira Fonseca Goulart	mariliaofg@gmail.com	natural products, chemical ecology, biosynthesis, bioactivity, bioeconomy, plant-insect interaction				
Mário Antônio Alves da Cunha	mcunha@utfpr.edu.br	Physical chemistry; computational chemistry, inorganic chemistry				
Masrid Pikoli	pikolimasrid@ung.ac.id	Atmospheric chemistry; Analytical chemistry, Environmental chemistry				
Massuo Jorge Kato	massuojorge@usp.br	chemistry education; digital literacy				
Mateus Aquino Gonçalves	mateus.a.g@hotmail.com	Computer simulation of materials; surface chemistry				
Maxwell Lima Maia	maxwell.maia@foe.edu.br	colloid chemistry, magnetic nanoparticles; nano fluids; nanostructured materials; nanostructures and nanoparticles;				
Maya Sari	mayasari@uinmybatusangkar.ac.id	core-shell nanoparticles; self-assembled systems; Langmuir films; Langmuir-Blodgett films				
Miguel A. San-Miguel	smiguel@unicamp.br	assessment of, for, and as learning in chemistry learning; strategies and thinking skills in chemistry learning				
Miguel Jafelici Jr		Analytical chemistry, Oleochemistry, Oils and Fats Modification; Bioburicant				
Muchlis	muchlis@unesa.ac.id	Analytical chemistry, Environmental Chemistry, Electroanalysis; Sensors; Food Chemistry; Chemistry education				
Murad Bahadi	muradbahadi@gmail.com	Analytical chemistry, Environmental Chemistry, high performance liquid chromatography; gas chromatography; Ion chromatography; ultraviolet and visible spectroscopy; development and validation of analytical methods				
Murilo Sérgio da Silva Julião	murilo_sergio@uvanet.br					
Natliene Mesquita Brito	natliene.brito@ifma.edu.br					

	E-mail	Review interests	@dropdown	Review interests			
Neena Zakia	neena.zakia.fmipa@um.ac.id	analytical chemistry; separation methods; adsorption; solid phase extraction; HPLC; analytical validation methods; molecularly imprinted polymers (MIPs); ionic imprinted polymers (IIPs)					
Nino Russo	nruosso@unical.it	Theoretical and computational chemistry					
Nor Hasanza Ibrahim	p-norhanza@utm.my	Chemistry, STEM Education					
Norliyana binti Md. Aris	liyanaaris23@gmail.com	Chemistry & STEM education, Design thinking, Innovation competencies					
Nur Candra Eka Setiawan	nur.setiawan.fmipa@um.ac.id	chemistry education; 21st century skills; digital technology					
Núria Cinca Luis	nuria.cinca@hyperionmt.com	surface engineering; wear; corrosion; coatings; thermal spray; inorganic matrix composite materials					
Ogunmiran James Akinwumi	ogunmiranjames2017@gmail.com	Bioinformatic, insulin vaccine design, Insulin; diagnostic design, infectious diseases, virology, computational biology					
Omayra Bestriz Ferreiro Balbuena	oferreiro@qui.una.py	membrane separation processes; membrane science and technology; bioactive compounds extraction; biomaterials characterization					
Oyebamiji Abel Kolawole	abeleyebamiji@gmail.com	drug design and discovery; computational studies; corrosion science					
Paula Homem de Mello	paula.mello@ufabc.edu.br	computational studies, DFT, photophysics, photochemistry, medicinal chemistry					
Paulo Clairmont Feltosa de Lima Gomes	paulo.clairmont@unesp.br	GC-MS, HPLC-MS, HPLC-MS-MS; miniaturized sample preparation such as SPME, SPE, DLLME, SBSE. Also, development of analytical methods using 3D printing and digital images using smartphones and scanners.					
Paulo Olivi	olivi@usp.br	Environmental Chemistry, electrocatalysis, Fuel Cells, hydrogen production, renewable energy.					
Paulo Roberto Barros Gomes	prbgomes@yahoo.com.br	Natural Products, bioactivity, larvicidal activity, molluscicidal activity, Analytical Chemistry, Food Chemistry.					
Paulo Roberto Nagipe da Silva	nagipe@uef.br	Renewable Energy, Heterogeneous catalysis, Biomethane, Biogas					
Pedro de Lima Neto	ph@ufc.br	Electrodeposition; Corrosion; Electrochemical; Electroanalysis					
PERICLES MENDES NUNES	periclesnunes@professor.uema.br	development of biotechnological products, study of alcoholic and acetic fermentations, distillation, beverages, flow injection analysis					
Prof. PhD. Eng. Rafal Lukaszik	rafal.lukaszik@lukaszewicz.gov.pl	Chemical engineering, green chemistry, statistics, environmental monitoring, high pressure fluids, ionic liquids, biofuels					
Priscila Ferreira de Sales Amaral	priscila.sales@cofnetq.br	Adsorption; Chemometrics analysis; chemistry education	Adsorption	Chemometrics analysis	Chemistry education	science education	
Rafael Mafrá de Paula Dias	rafaelmafra@ufsj.edu.br	Organic synthesis, organocatalysis, homogeneous catalysis, green chemistry, green solvents, drug discovery					
Ratna Kumala Dewi	ratna.kumala.2203319@students.um.ac.id	Chemistry Education; Ethnoscience, Socioscientific Issues, Local Wisdom					
Renan Lira de Farias	renan.farias@puc-rio.br	Inorganic Chemistry; Coordination Compounds; Molecular Docking; Biological Activity; Single Crystal X-Ray Diffraction ; Medicinal Chemistry					
Renjith Thomas	renjith@bcollege.ac.in	Machien Learning and AI in Chemistry, Computational and Theoretical chemistry.					
Resty Utami	restyutami.2023@student.uny.ac.id	Bibliometric; Chemistry Learning; Ethnochemistry; VOSviewer					
Ricardo Alexandre Galdino da Silva	galdino.ricardo@unifesp.br, galdino.ricardo@gmail.com	Metals and alloys, phase transformation, phase diagram					
Rodrigo Della Noce	dellanoce@ufpa.br	Energy and storage materials; electrodeposition; metallic alloys, thin films					
Rogério Custodio	rogerct@unicamp.br	Computational chemistry, quantum chemistry, thermodynamic property calculations, spectroscopic property calculation, ab initio, density functional methods, composite methods, basis functions					
Rogério Marcos Dallago	dallago@uricer.edu.br	Enzyme immobilization; Effluent treatment; Advanced oxidation processes; Photocatalysis					
Roopa K P	roopak51@gmail.com	Pharmaceuticals; Drug analysis; Nanochemistry					
Rosângela Santos Pereira	rosa.rspeira@gmail.com	Chemistry of natural products; Phytochemistry; Chromatographic and spectroscopic methods; Biological activity tests; Virology / arboviruses.					
Rubén del Toro Déniz	rudeltoro@pucesi.edu.ec	Analytical Chemistry, Environmental Chemistry					
Rusly Hidayah	ruslyhidayah@unesa.ac.id	inorganic chemistry; chemistry education; ICT education; teaching and learning					
Ruth A. Ortega-Dela Cruz	raortegadela@up.edu.ph	analytical chemistry; environmental chemistry; advanced oxidation process; adsorption; validation; chromatography; sample preparation; environmental sampling; micropollutants; emerging contaminants					
Sandro José de Andrade	sandroandrade@unifei.edu.br	Biotechnology, natural products, molecular genetics					
Sani Muhammad Sade	sani.muhammad@fukokija.edu.ng	Physical chemistry; Computational Chemistry; In silico drug design and Development; dynamic simulations; Chemical thermodynamics and kinetics; QSAR [3]	[4]				
Semire Barjoi [1]	bsemire@lutech.edu.ng [2]	Heat and mass diffusion					
Sergio Dalmás	dalmas@utfpr.edu.br	Food toxicology; Ecotoxicology; Chemistry of natural ts; Chromatographic methods					
Sidney Augusto Vieira Filho	bibo@ufop.edu.br	Identification of organic compounds by spectroscopic methods; Biological activity tests.					
Silmar José Spinardi Franchi	silmar.franchi@ufsc.br	Inorganic Chemistry; Medicinal Inorganic Chemistry; Supramolecular Chemistry; Coordination Chemistry					
Sri Rahayu	sri.rahayu.fmipa@um.ac.id	conceptual change, scientific literacy, sustainable development, socioscientific issues, higher-order thinking skills					
Sri Winarni	srwinarni@usk.ac.id	chemistry education; misconception in chemistry; multiple representations in chemistry					
St Fatimah Azzahra	siti@ukl.ac.id	chemistry education; critical thinking; learning media					
Stamber Alvaro Ramirez Revilla	sramirez@gotmail.com	Analytical Chemistry; Environmental Chemistry; Adsorption; Organic Chemistry					
Sudarmin	sudamin@mail.unnes.ac.id	Development of Virtual Reality (VR) Media in Ethno-SSI Integrated Project Learning on the Topic of Tea for the Actualization of Sustainable Environmental Literacy					
Sulene Alves de Araujo	saraujo@uesb.edu.br	Thermal analysis; mesopore catalysis, environmental chemistry					
Teresinha de Jesus Aguiar dos S. Andrade	teresinha.andrade@fma.edu.br	phytochemistry, phytotherapy, and medicinal plants, endophytic microorganisms from marine algae, sediments, deserts, and plants; HPLC-DAD, HPLC-MS, and interpretation of spectrometric data from UV, IR, MS, and NMR					
Thalliss Martins Souza	thallissouza@gmail.com	analytical chemistry; environmental chemistry; advanced oxidation process; adsorption; validation; chromatography; fluorescence spectroscopy; sample preparation; environmental sampling; soil; water; atmospheric deposition; Amino acid; PAH					
Thiago Fonseca da Costa	tfcosta20@gmail.com	Environmental Chemistry; Air pollution; Chemical Transport Model; Atmospheric Chemistry					
Thiago Lopes	thiago_lopes@usp.br	Fuel Cells, Electrolysers, hydrogen production, renewable energy, electrochemical engineering, electrochemical systems					
Thomas Sidarta Setio	thomaset120305@gmail.com	Inorganic nanoparticle; surfactant; nanomaterial					
Vagner Antonio Morales	vagner.morales@unesp.br	teaching of chemistry; training of chemistry teachers; teaching strategies; educational design-based research; didactic-pedagogical planning; luminescence sonditors; rare earths; sunscreen; coordination compounds; medicinal applications					
Vanderlei Aparecido de Lima	valima@utfpr.edu.br	Generalized linear models, machine learning, data analysis, Central rotational composite design, chemometrics					
Vanderlei Gageiro Machado	vanderlei.machado@ufsc.br	solvent effects, solvatochromic dyes, chemosensors, supramolecular chemistry					
Vanessa Egéa dos Anjos	veanjos@uepg.br	Environmental Chemistry; Analytical Chemistry; Chemical Speciation; Trace Metals; Natural Waters; Soil intercalation compounds; layered materials; layered double hydroxides; hydrotalcite-type compounds; cationic clays; clay minerals; layered niobates; exfoliation of layered materials; organic-inorganic hybrid materials; polymer/inorganic filler nanocomposites; drug delivery systems					
Vera Regina Leopoldo Constantino	veraconstantino@usp.br	Electrochemistry; Analytical Chemistry; Environmental Chemistry; Biomonitoring; Nanomaterials; Aquatic Pollution					
Vernon Sydwell Somerset	vsomerset@gmail.com; somersetv@cput.ac.za	Organic Synthesis; Drugs discovery; Medicinal Chemistry; Heterocyclic Compounds					
Vinicius Rangel Campos	viniciuscampos@id.uff.br	Natural Products, bioactivity, Analytical Chemistry, Food Chemistry.					
Vitor Hugo Miques	vhmiques@uepb.br	tea					
Wan Mohd Nuzul Hakim Wan Salleh	wmhakimi@famt.upsi.edu.my	computational chemistry, quantum chemistry, thermodynamic property calculations, spectroscopic property calculation, density functional methods, composite methods, basis functions					
Wellington da Conceição Lobato do Nascimento	cell@nccff@gmail.com	Analytical Chemistry; Digital Images; Chemometrics; Atomic spectrometry; Molecular Spectrometry; Automation in Analytical Chemistry ; Instrumentation					
Wellington da Silva Lyra	spectru@gmail.com	Analytical Chemistry; Digital Images; Molecular Spectrometry; Automation in Analytical Chemistry ; Instrumentation					
Willian Totto Suarez	willants@ufv.br	Analytical Chemistry; HPLC; GC-FID; Analytical Validation Methods; Food Chemistry; Multivariate Analysis; Statistical Analysis; Digital Images; Food Analysis; Multispectral images; Chemometrics					
Winston Pinheiro Claro Gomes	winstonpcg@usp.br	Bioinformatics; Medicinal Chemistry					
Wira Eka Putra	wira.putra.fmipa@um.ac.id						

[1] Semire Banjo

[2] bsemire@lautech.edu.ng

[3] Physical chemistry; Computational Chemistry; In silico drug design and Development; Dynamic simulations; Chemical thermodynamics and kinetics; QSAR

[4] Physical chemistry; Computational Chemistry; In silico drug design and Development; Dynamic simulations; Chemical thermodynamics and kinetics; QSAR