

	E-mail	Review interests	@dropdown	Review interests					
Achmad Lutfi	achmadlutfi@unesa.ac.id	Chemistry education; instructional media; game media; gamification; photodegradation; TiO ₂ ; Advanced oxidation processes; Photocatalysis; HPLC; Environmental Chemistry							
Adriana Barbosa Araújo	adriarauf@fima.edu.br	biosensors; electrochemistry; analytical chemistry; supercapacitors; QCM; EIS; Corrosion; Electrochemistry							
Adriano dos Santos	adriano.santos1@unesp.br	Computational simulation of proteins.							
Adriano Heleno Akita	adrianaakita@uemrs.br								
Aguinaldo Robinson de Souza	aguinaldo.robinson@unesp.br								
Ahmed A. Al-Amiry	drahmed1978@stony.edu.iq	Organic Synthesis; carbon dioxide conversion; Metal Complexes; Boron compounds; CO ₂ conversion; Metal Complexes; Spectroscopy; Catalytic reactions							
Ahmet KILIC	kilicat@haran.edu.tr	Bioinformatics; Computational Chemistry and Biochemistry							
Ajoy Kumar	kumarajoy.cu@gmail.com or ajoy.chem@iubat.edu	Photocatalysis; photoelectrocatalysis; electrochemistry; energy conversion; electrical impedance; CO ₂ reduction; nitrate reduction							
Alejandro J. Aranda Aguirre	ajaranda@uni.pe	Materials chemistry; environmental chemistry							
Alexandra Novak	at.novak23@gmail.com	Biocatalysis; computer simulation applied to organic compounds; virtual screening; bioinformatics							
Aluisio Marques da Fonseca	aluisiomf@unilab.edu.br	Semiconductors; Surface energy; Morphology; DFT calculations							
Amanda Fernandes Gouveia	amandafernandes.gouveia@gmail.com								
Ana Cristina Facundo de Brito Pontes	ana.cristina.pontes@ufrn.br	Coordination Compounds; electrochemistry; Schiff bases							
Ana Lúcia de Quadros	ana.quadros.ufmg@gmail.com	antioxidant assays; chemiluminescence; plant extracts							
Ana Paula Rodrigues	anapaula.rodrigues@ufrj.edu.br	AI in education (AIED); argumentation; chemistry educational software literacy							
Ananta Ardiansyah	ananta.ardiansyah.230331@students.um.ac.id	Physical chemistry; Electrochemistry; Catalysis; Vibrational and electronic spectroscopy; Theoretical chemistry							
André Henrique Baraldi Dourado	andre.dourado@unesp.br	Supercapacitors; electrocatalysis; fuel cells; hydrogen evolution; electrochemical sensors; microbial fuel cells; carbon nanotubes							
Angélica María Baena Moncada	abaenam@uni.edu.pe	teaching physics; experimental physics; condensed matter physics; photoacoustic spectroscopy; biofuel oils; essences							
Anselmo Fortunato Ruiz Rodriguez	anselmo.rodriguez@ufac.br	Chemical Education; Chemical Education							
Antonio Carlos de Oliveira Guerra	acog@iq.ufrj.br	essential oils; natural products; mass spectrometry; organic chemistry							
Antônio Eduardo Miller Crotti	miller.crotti@fclrp.usp.br	Electrochemistry; electrocatalysis; supercapacitors; fuel cells; physical chemistry; heterogeneous catalysis; material science; nanochemistry; spectroelectrochemistry; analytical chemistry and carbon-based materials							
Antony Bazan Aguilar	abazan@utp.edu.pe	misconceptions in chemistry; sustainable chemistry learning; systems thinking; salt and inorganic chemistry							
Asih Widi Wisudawati	asih.wisudawati@uin-suka.ac.id	electrochemistry; microelectrochemistry; corrosion; coatings; thermal spray; metallic alloys; surface analysis; bulk materials; electrochemistry of minerals; electrochemical impedance; cyclic voltammetry							
Assis Vicente Benedetti	assis.v.benedetti@unesp.br	bioinorganic chemistry; metal-based drugs; chelation therapy							
Breno Pannia Espósito	breno@iq.usp.br	Density Functional Theory; Electronic Structure; Solid State Physics; Condensed Matter; analytical chemistry; liquid chromatography; separation methods; sample preparation; metabolism							
Bruno Poti e Silva	bruno.poti@fce.edu.br	Teaching and learning methodologies; strategies in the area of Science/Chemistry; initial and continuing training of teachers for Basic Education; higher education; relations between Science, technology and Society							
Carlos Cezar da Silva	carlos.silva@ifg.edu.br	Chemistry of Natural Products; structural elucidation of organic compounds							
Cássia Gonçalves Magalhães	cgmagalhaes@uepg.br	Electrochemistry; Analytical chemistry; physical chemistry analysis; chemical metrology; water analysis							
Cecília Cristina Marques dos Santos	cecilia.santos@al.sp.gov.br	Analysis; physical chemistry; chemical metrology; water; electrochemical electrochemical; inhibition; corrosion; corrosion inhibitors							
Cecília Cristina Marques dos Santos	cecilia.santos@ial.sp.gov.br	Raman spectroscopy; conducting polymers; nanomaterials; Surface enhanced Raman Spectroscopy (SERS)							
Celly Mieko Shinohara Izumi	celly.izumi@ufjf.br	Photocatalysis; Adsorption; nanomaterials; studies of chemical reactions and reaction mechanisms of photocatalytic reactions							
Claudia Alejandra Aguilera	caguilar@pampano.unacar.mx	Environmental Chemistry; nanomaterials; ecotoxicology; water pollution; natural organic matter; environmental monitoring							
Cláudia Hitomi Watanabe Rezende	claudiahwatanabe@gmail.com	Characterization of materials, especially by TGA-DSC/DTG; TGA-TIR; TGA-MS; FTIR/ATR; UV-Vis; SEM and classical analytical techniques							
Cláudio Teodoro de Carvalho	claudiocarvalho@ufgd.edu.br	cosmetics; lamellar materials; compounding; Eletrochemistry; Electrocatalysis; Physical Chemistry; Synthesis of nanoparticles							
Cristiane Regina Budzik Parabozz	cristianerb@utfpr.edu.br	Bioprocess; biorefining; sustainable mining							
Deiver Alessandro Teixeira	deiver.teixeira@imfnt.edu.br	Organic Synthesis; Natural products Chemistry; Biological Activities							
David Gbenga Oke	oke.david@bowen.edu.ng	Electrochemistry; (Volumetric) Nanoclusters/Nanobubbles; Sensors; Nanobiological and environmental monitoring / Biomedical applications							
Deni Anur Rohim	denianurrohim@gmail.com	corrosion; poisons; remediation of contaminated waters; CO ₂ reduction; carbon materials; catalysts from e-waste; fuel cells; biodiesel							
Deni Ricardo Martins de Godoi	denis.godoi@unesp.br	Biopesticides; Pesticides; Plant Protection; Environmental and analytical chemistry; Sample preparation techniques; Analytical method development; Atomic spectrometry							
Denise Bevilacqua	denise.bevilacqua@unesp.br	Inorganic Chemistry; Medicinal Inorganic Chemistry; Coordination Chemistry; Thermal Analysis							
Dr Michael Gabriel Ibk	michaelibk@gmail.com	Organic Chemistry; Endocrinology; Elemental Modeling and Environmental Chemometrics; Chemistry; Computational Chemistry; DFT Calculations; Molecular Models; Computer-Aided Computation for human health; Artificial Intelligence; Sciences and Education; Natural Product Chemistry; Pedagogics; Medicinal and pharmaceutical							
Dr. Sunita Bishnoi	bishnoi.sunita@vgu.ac.in	Corrosion; Electroanalysis							
Edilson Ferreira	edilsonferreira@utfpr.edu.br	electrochemical; anodic oxide films; metallic corrosion; coatings; glasses; vitrification							
Edson Romano Nucci	nucci@ufsj.edu.br	Antioxidants; natural products; secondary metabolites; NMR; HPLC-MS and in vivo models for antioxidants							
Eduardo Sidnei Chaves	eduardo.chaves@fscf.br	Chemistry Education; learning innovation in chemistry learning; learning motivation							
Eduardo Tonon de Almeida	tonon@unifal-mg.edu.br	Organofunctionalized silica gel; Mixed oxides obtained by sol-gel method; Metal oxide nanoparticles							
El houssine Mabrouk	mabrouk.elhoussine@gmail.com	Fundamental Data; Chemical thermodynamics; Quantum study; Computational chemistry; Bioinformatics; organic synthesis; drug discovery; synthesis of organic compounds; organic and inorganic chemistry							
Eliane D'Elia	eliane@iq.ufrj.br	Drug production; drug quality control; herbal medicines; cosmetics; electrochemical sensors; thermal analysis; bioinorganic; bioelectroanalytical; electrochemical sensors							
Eliveton Alves Ferreira	elivetonalves@id.uff.br	electrochemistry; voltammetry; amperometry; electrochemical biosensors							
Elton Kazmierczak	kazmierczak.elton@gmail.com or 410012200509@uepg.br	Analytical chemistry; high performance liquid chromatography; ultraviolet and visible spectrophotometry; densitometry; voltammetry; atomic methods; chemistry education; laboratory education; evaluation and assessment in chemistry education; advanced engineering materials; biomolecules; emerging research areas; nanomaterials; nanocomposites; materials; photovoltaic devices; Co ₃ N, TiO ₂ and PbS bifunctional materials							
Elvira Risva Firda Amalia	elviraf@qmail.com	Inorganic Chemistry; Material Science; Hydroxyapatite; Nanoparticle; Biomaterial; Chemistry Education							
Emerson Schwingel Ribeiro	emersons@iq.ufrj.br	Teoria de controle; sistemas lineares; equações diferenciais ordinárias							
Emmanuel Silva Marinho	emmanuel.marinho@uece.br	Lanthanides; Luminescence; Coordination							
Erazus Annastasia Ehimen	erazuann@gmail.com	medicinal chemistry; pharmaceutical chemistry; chemistry of natural products							
Eric de Souza Gil	ericsg@ibol.com.br	Drug production; drug quality control; herbal medicines; cosmetics; electrochemical sensors; thermal analysis; bioinorganic; bioelectroanalytical; electrochemical sensors							
Fabiana da Silva Felix	fabiana.felix@ufba.br	electrochemistry; voltammetry; amperometry; electrochemical biosensors							
Fares Abdulrah Alarbagi	Faresco2004@gmail.com	Analytical chemistry; high performance liquid chromatography; ultraviolet and visible spectrophotometry; densitometry; voltammetry; atomic methods							
Fatma Alkan	alkan@phaceteppe.edu.tr	chemistry education; laboratory education; evaluation and assessment in chemistry education; advanced engineering materials; biomolecules; emerging research areas; nanomaterials; nanocomposites; materials; photovoltaic devices; Co ₃ N, TiO ₂ and PbS							
Felipe de Almeida La Porta	felipelaporta@utfpr.edu.br	State Electrochemistry; Electrochemical Methods							
Felri Septi Irwansyah	felri@uinsgd.ac.id	polyoxometalate; medicinal chemistry; bioinorganic, catalysis							
Flavio Andrade Faria	flavio.faria@unesp.br	Teoria de controle; sistemas lineares; equações diferenciais ordinárias							
Francisco Audisio Dias Filho	audisio@ufc.br								
Gennady B Lapu	lapa_g@mail.ru	medicinal chemistry; pharmaceutical chemistry; chemistry of natural products							
Gideá Taques Tractz	gideatractz@utfpr.edu.br	Materials Science; Semiconductor Processing; Solid State Electrochemistry; Electrochemical Methods							
Giovana Gioppo Nunes	nunesgp@ufpr.br	polyoxometalate; medicinal chemistry; bioinorganic, catalysis							
Giselle Barbosa Bezerra	giselle.barbosa@ufpe.br	Organic Chemistry; Natural products Chemistry; Plant Ontogenetics; Biological Activities							

	E-mail	Review interests	@dropdown	Review interests					
Habibollah Younesi	hunesi@modares.ac.ir	Microbial Fuel Cells, Biological Wastewater Treatment, Photocatalysis							
Hanumi Oktiyani Rusdi	hanumi.rusdi.fmpa@um.ac.id	Black garlic; Antibiotics; Polysulfur compounds; GC-MS; LC-MS							
Hauster Maximil Campos de Paula	hauster.campos@gmail.com	Thermodynamics; Kinetics; Protein; Intermolecular Interaction; Surface plamon resonance							
Hernan Oscar Cortez Gutierrez	hocortez@unavirtual.edu.pe	Bioinformatics, DNA Breathing, Dinamica discreta, Phase transitions, superconductivity, Extended chain molecules							
Icaro Putinthon Caruso	icaro.caruso@unesp.br	protein NMR; protein-lipid 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, phytocompounds, structural elucidation of organic compounds							
Isaque Wilkison de Sousa Brandão	isaquebrand@gmail.com	Analytical Chemistry; Environmental Chemistry; Food Chemistry; Instrumental Analysis; Statistical Analysis; Chemical Metrology							
Ismail Laurindo Costa Junior	ismael@ufpr.edu.br	Analytical Chemistry; Environmental Chemistry; Adsorption; Chemistry teaching; Teacher training; science education; Chemistry education; technology education; teacher professional development; teacher education							
Isnanik Junit Fitriyah	isnanik.fitriyah.fmpa@um.ac.id								
JABHA mohamed	m.jabha@edu.umi.ac.ma	DFT calculations, semi-conductors, organic synthesis, Nanomaterials, MOFs, Electrochemical sensors; Electrochemistry, Analytical Chemistry, Adsorption methods, Materials characterization, Design of experiments, Optimization, Quality control coatings, biomaterials, 3D biomaterials printing, nanomaterials							
Javier Ernesto Vilasó Cadre	jvillasocadre@gmail.com	Organic Synthesis; Biocatalysis							
Javier Fernandez Gonzalez	javier.fernandez@ub.edu	Analytical chemistry; Electrochemistry; Electroanalytical methods; Biosensors; Microbial Fuel Cells							
Jefferson Luiz Principal	principal@ufes.edu.br	phytochemistry; phototherapy; medicinal plants; HPLC-DAD; HPLC-MS; NMR; Structural elucidation of natural products							
João Carlos de Souza	souza_jc33@yahoo.com.br								
Joao Henrique Gilardi Lago	joao.lago@ufabc.edu.br	Applied Ecology; Metals and POPs pollution analise espectroscópica; radiação micro-ondas; preparo de amostras							
João Paulo Machado Torres	jptorres@biof.ufrj.br	Drugs Characterization; Coordination Compounds; Infrared spectroscopy; thermoanalytical methods							
Joaquim de Araújo Nóbrega	djan@ufscar.br	Hydrogen; Electrochemical Engineering; Electrochemistry; Electrokinetic Remediation; Ethanol/Fuel Cells; Electrochemical Remediation; Boron-doped Diamond; Mixed-Metal Oxides							
José Augusto Teixeira	jose.teixeira@ifpr.edu.br	Thermal Analysis; Differential Thermal Analysis; Thermogravimetry; Pyrolysis							
José Joaquim Linhares Leon	joselinhares@unb.br	Inorganic Chemistry; Coordination Compounds; Molecular Docking; Biological Activity; Medicinal Chemistry; Chagas Disease							
José Marques luiz	jose.marques.luiz@unesp.br	sample preparation; chromatography; microextraction; green solvents							
José Milton Elais de Matos	jmematos@uflp.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 design; Coatings; Nanomaterials; bioremediation; bioprocess; bioproduct; fermentation, biofuels, bioeconomy							
José Ricardo Cезар Salgado	jose.salgado@unila.edu.br	misconception in chemistry; assessment and strategi in learning chemistry							
José Tiago Claudio Barragan	jtc.barragan@unesp.br	Biotechnology; Chemical analysis and OMIC science education; physics education; technology education; teacher professional development; teacher education; PCK; TPCK							
José Wilmo da Cruz Júnior	jose.w.cruz@ufsc.br	Sociology, History and Philosophy of Science							
Josias de Oliveira Merib	josias@ufcspa.edu.br	Reaction Kinetics and Molecular Docking							
Juan Carlos González	gonzalez@iqui-conicet.gov.ar	corrosion; biodesert; environmental chemistry; air pollution; quantum dots							
Juan Daniel Rivaldi Chávez	danielrivaldi@gmail.com	drug delivery; nanocarriers; nanoparticles; theranostic; antimicrobial							
Jusnir	jusnir@unm.ac.id	GC-MS; HPLC-MS; HPLC-MS/MS; miniaturized sample preparation such as SPME, SPC, DLLME, SBSE and							
Karlos Antonio Lisboa Ribeiro junior	karolisloba@gmail.com	bioprocess; ethanol fermentation; lignocellulosic pretreatment; lactic acid fermentation; circular economy; sustainability; biofinery; bioproducts biological materials; anaerobic degradation; surfactant; glycerol; soap							
Khajornak Buaraphan	khajornak.bua@mahidol.ac.th	Lanthanides; Luminescence; Coordination Compounds; Biomaterials and metal alloy processing							
Kleber Ceccon	kleber.ceccon@unesp.br	Electrochemistry; electrocatalysis; fuel cell; electrolysis							
Latona Dayo Felix	dayo.latona@unisinos.edu.ng	Electrochemistry; Analytical Chemistry; Instrumentation; Sensors; Hydrogen Evolution							
Laurénio Ferreira Lopes	laurenio_lopes@id.uff.br	Inorganic Chemistry; Coordination Compounds; Molecular Docking; Biological Activity; Medicinal Chemistry; Chagas Disease							
Lella Aparecida Chiavacci Favorin	lella.chiavacci@unesp.br	kinetics and thermodynamics of adsorption reactions of contaminants in aqueous media (batch and column); remediation of contaminated waters, pollution, arsenic, chromium, molybdenum, factorial design; Coatings; Nanomaterials; bioremediation; bioprocess; bioproduct; fermentation, biofuels, bioeconomy							
Leonardo Corrêa Cardoso	leonardocorreocardoso93@gmail.com	misconception in chemistry; assessment and strategi in learning chemistry							
Leyanis Mesa Garriga	leyanis.mesa@gmail.com	Biotechnology; Chemical analysis and OMIC science education; physics education; technology education; teacher professional development; teacher education; PCK; TPCK							
Lorena Oliveira Pires	lorena.pires@unesp.br	biological materials; anaerobic degradation; surfactant; glycerol; soap							
Luciano Nascimento	luciano.cep@gmail.com	GC-MS; HPLC-MS; HPLC-MS/MS; miniaturized sample preparation such as SPME, SPC, DLLME, SBSE and							
Luciano Wölfer	luciano.ufc@gmail.com	bioprocess; ethanol fermentation; lignocellulosic pretreatment; lactic acid fermentation; circular economy; sustainability; biofinery; bioproducts biological materials; anaerobic degradation; surfactant; glycerol; soap							
Lucimara Lásia Zuchow	lucimara.zuchow@ipi.edu.br	glass, glass-ceramics, metallic nanoparticles, luminescence, magneto-optical glasses, optical fibers, optical properties							
Magnó Aparecido Gonçalves Trindade	magnotrinidade@ufgd.edu.br	Biochemical pharmacology of gastronasmittened and receptor families							
Maher Ali Almagari	m.almagari@su.edu.ye	leach gold and Cu(II) ions; Inorganic Chemistry; Material Science;							
Manuel Ignacio Azocar Guzmán	manuel.azocar@usach.cl	Docking molecular; Bioinformatics; Quantum study; Molecular Dynamics; Computational chemistry							
Marcelo Nalin	marcelo.nalin@unesp.br	trace analysis; environmental chemistry; advanced oxidation processes; TiO2; photo-Fenton; emerging contaminants; nanomaterials; nanobiotechnology							
Marcelo Nicolás Muscará	muscará@usp.br	Colloids & Polymer Science; Drug delivery Systems; Nanoparticles; Non Viral gene therapy; Polysaccharides; Polymer synthesis							
Marcelo Rodrigues do Nascimento	marceloquimica@gmail.com	leach gold and Cu(II) ions; Inorganic Chemistry; Material Science;							
Marcia Machado Marinho	marinho.marcia@gmail.com	Docking molecular; Bioinformatics; Quantum study; Molecular Dynamics; Computational chemistry							
Márcia Matiko Kondo	mmkondo@unifei.edu.br	trace analysis; environmental chemistry; advanced oxidation processes; TiO2; photo-Fenton; emerging contaminants; nanomaterials; nanobiotechnology							
Marcio José Tiera	marcio.tiera@unesp.br	Colloids & Polymer Science; Drug delivery Systems; Nanoparticles; Non Viral gene therapy; Polysaccharides; Polymer synthesis							
Maria Aparecida Pavaneli	maria.pavaneli@unesp.br	Patheometrics, ciometronics, bibliometrics							
Maria de Lourdes Leite de Moraes	mlmoraes@unifesp.br	Evaluation and assessment in chemistry education. Cool roof and green roofs. Ecomaterials for cool roof. Soil science.							
Maria Fátima Yuber	fatiimayuber@gmail.com	Dye-sensitized solar cells; electrochemical impedance spectroscopy; open hydrogen							
Maria Fernanda Cerdá	fcorda@fcien.edu.uy	Natural Products; Organic Electrochemistry, Electrocatalysis, Biosensors							
Marilia Oliveira Fonseca Goulart	mariliaofg@gmail.com	Fermentation; polyacrylicide; biodegradables; biodegradable; biodegradable polymers; food technology							
Mário Antônio Alves da Cunha	mrcunha@utfpr.edu.br	Teaching and learning methodologies and strategies in the area of Science/Chemistry; conceptual change; misconceptions; development of learning models; assessment in chemistry education; chemistry literacy							
Masrid Pikoli	pikolimasrid@ung.ac.id	natural products; chemical ecology; biosynthesis; bioactivity; biocomplexity; bioeconomy; plant-insect interaction							
Massuo Jorge Kato	massuojorge@usp.br	Physical chemistry; computational chemistry, inorganic chemistry							
Mateus Aquino Gonçalves	mateus.a.g@hotmail.com	Atmospheric chemistry; Analytical chemistry, Environmental chemistry; chemistry education; digital literacy							
Maxwell Lima Maia	maxwell.maia@fuce.edu.br	Computer simulation of materials; surface chemistry colloid chemistry; magnetic nanoparticles; nanofluids; nanostructured materials; nanostructures and nanoparticles;							
Maya Sari	maysari@imbatangkar.ac.id	core@shell nanoparticles; core-shell assembled systems; Langmuir films; Langmuir-Bledgett films							
Miguel A. San-Miguel	smigue@unicamp.br	assessment of, for, and as learning in chemistry learning; strategies and thinking skills in chemistry							
Miguel Jafellicci Jr									
Muchilis	muchilis@unesa.ac.id	Analytical chemistry; Environmental Chemistry; high performance liquid chromatography; gas chromatography; ion chromatography; spectrophotometric and visible spectroscopy; development and validation of analytical methods							
Murad Bahadi	muradbahadi@gmail.com	Analytical chemistry; Biochemistry; Oils and Fats							
Murilo Sérgio da Silva Juliano	murilo_sergio@uvanet.br	Analytical chemistry; Environmental Chemistry; Electrometry; Sensors; Food Chemistry; Chemistry education							
Natilene Mesquita Brito	natilene.brito@ifma.edu.br	Analytical chemistry; Environmental Chemistry; high performance liquid chromatography; gas chromatography; ion chromatography; spectrophotometric and visible spectroscopy; development and validation of analytical methods							

	E-mail	Review interests	@dropdown	Review interests				
Neena Zakia	neena.zakia.fmpa@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	nrrusso@unical.it	Theoretical and computational chemistry						
Nor Hasniza Ibrahim	p.norhaniza@utm.my	Chemistry Education						
Norlilyana binti Md. Aris	lynasairis23@gmail.com	Chemistry & STEM education; Design thinking; Innovation competencies						
Nur Candra Eka Setiawan	nur.setiawan.fmpa@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 materials; composite materials						
Ogumniran James Akinwumi	ogumniranjames2017@gmail.com	Bioinformatic; bioactive; vaccine design; In silico diagnostic design; Infectious diseases; virology; computational biology						
Omaira Beatriz Ferreiro Balbuena	oferreiro@qui.una.py	membrane separation processes; membrane science and technology; biocatalytic competitive extraction; biocatalysis; biotransformation						
Oyebamiji Abel Koswol	abeloyebamiji@gmail.com	drug design and discovery; computational studies; corrosion science						
Paula Homem de Mello	paula.mello@ufabc.edu.br	computational studies; DFT; photophysics; polymer chemistry						
Paulo Clairmont Feitosa de Lima Gomes	paulo.clairmont@unesp.br	GC-MS; HPLC-MS; IR; PGC-MS; measured sample preparation such as SPMSE, SPE, DLLME, SBSE. Also, development of analytical methods using 3D-printing and digital images using smartphones and scanners.						
Paulo Olivi	olivip@usp.br	Environmental Chemistry; electrocatalysis; Fuel Cells; Heterogeneous catalysis; Nanomaterials						
Paulo Roberto Barros Gomes	prbgomes@yahoo.com.br	Natural Products; bioactivity; larvalid activity; molluscicidal activity; Analytical Chemistry; Food Chemistry.						
Paulo Roberto Nagipe da Silva	nagipe@uefn.br	Renewable Energy; Heterogeneous catalysis; Bioactive Compounds						
Pedro de Lima Neto	pln@ufc.br	Electrodeposition; Corrosion; Electrocatalysis; Electroanalysis						
PÉRICLES MENDES NUNES	periclesnunes@professor.uema.br	development of biotechnological products, study of alcoholic and acetic fermentations, distillation, brewing, food analysis						
Prof. PhD. Eng. Rafal Lukasik	rafal.lukasik@lukasiewicz.gov.pl	Chemical engineering; green chemistry; statistics; environmental chemistry; high pressure fluids; ionic liquids; biofuels						
Priscilla Ferreira de Sales Amaral	priscilla.sales@cofetmg.br	Adsorption; chemometrics analysis; chemistry education; science education	Adsorption	chemometrics analysis	chemistry education	science education		
Rafaela Mafra de Paula Dias	rafaelmafra@ufsj.edu.br	Organic synthesis; organocatalysis; homogeneous catalysis; green chemistry; green solvents; drug discovery						
Ratna Kumala Dewi	ratna.kumala.203319@student.um.ac.id	Chemistry Education, Ethnoscience, Socioscientific Involvement, Chemistry Education						
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@sbcollege.ac.in	Machien Learnings nd AI in Chemistry; Computational and Theoretical chemistry.						
Resty Utami	restyutami.2023@student.uny.ac.id	Bibliometric; Cheminformatics; Ethnocommodity; QSARs						
Ricardo Alexandre Galdino da Silva	rgaldino.ricardo@unifepe.br; galdino_ricardo@mail.com	Metals and alloys; phase transformation; phase diagram.						
Rodrigo Della Noce	dellanoce@ufupa.br	Energy and storage materials; electrodeposition; metallic alloys; thin films						
Rogério Custodio	rogerct@unicamp.br	Computational Chemistry; Green Chemistry; thermodynamic property calculations; spectroscopic property calculation; ab initio; density functional methods; composite methods; basis functions						
Rogério Marcos Dallago	dallago@uerj.edu.br	Enzyme immobilization; Effluent treatment; Advanced oxidation processes; adsorption; validation						
Roopa K P	roopakp51@gmail.com	Pharmaceutical Drug analysis; Nanotechnology; Chemistry of natural products; Physicochemistry; Chromatographic and spectroscopic methods; Biological activity tests; Virology / arboviruses						
Rosângela Santos Pereira	rosa.rspereria@gmail.com	Analytical Chemistry; Environmental Chemistry; inorganic chemistry; chemistry education; ICT enabled learning; teaching and learning						
Rubén del Toro Déniz	rudelft@pucesi.edu.ec	analytical chemistry; environmental chemistry; advanced oxidation process; adsorption; validation; chromatography; sample preparation; environmental sampling; microplastics; emerging contaminants						
Rushy Hidayah	rushyhidayah@unesa.ac.id							
Ruth A. Ortega-Dela Cruz	raortegadelacruz@up.edu.ph							
Sandro José de Andrade	sandroandre@unifei.edu.br							
Sani Muhammed Sade	sani.muhammad@fulkoja.edu.ng	Biotechnology; natural products; organic geometry						
Semire Banjo [1]	bsemire@lautech.edu.ng [2]	Physical chemistry; Computational Chemistry; In silico drug design and Development; Dynamic simulations; Chemical thermodynamics and kinetics; QSAR [3]	[4]					
Sergio Dalmas	dalmas@utfpr.edu.br	Heat and mass diffusion						
Sidney Augusto Vieira Filho	bib@ufop.edu.br	Food toxicology; Ecotoxicology; Chemistry of natural ts; Chromatographic methods; 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; conceptual change; scientific literacy; sustainable development; socioscientific issues; higher-order thinking skills						
Sri Rahayu	sri.rahayu.fmpa@um.ac.id							
Sri Winami	sriwinami@usk.ac.id	chemistry education; misconception in chemistry; multiple representations in chemistry						
St Fatimah Az Zahra	stfat@uki.ac.id	chemistry education; critical thinking; learning media						
Stamber Alvaro Ramirez Revilla	sramirez@outmail.com	Analytical Chemistry; Environmental Chemistry; Adsorption; Organic Chemistry						
Sudarmi	sudarmi@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 Araújo	saraajo@uesb.edu.br	Thermal analysis; mesoporous catalysis; environmental						
Teresinha de Jesus Aguiar dos S. Andrade	teresinha.andrade@ifma.edu.br	photochemistry; phytotherapy, and medicinal plants; endophytic microorganisms from marine algae; sediments, deserts, and plants; HPLC-DAD; HPLC-MS; and interpretation of mass spectra data from UV, IR, Raman, and NMR						
Thallis Martins Souza	thallismartinsouza@gmail.com	analytical chemistry; environmental chemistry; advanced oxidation process; adsorption; validation; chromatography; fluorescence spectroscopy; sample preparation; characterization of soil; water; atmospheric deposition; Amino acid; PAH						
Thiago Fonseca da Costa	tfc0sta20@gmail.com	Environmental Chemistry; Air pollution; Chemical Transport Model; Atmospheric Chemistry						
Thiago Lopes	thiago_lopes@usp.br	Fuel Cells; Electrolyzers; hydrogen production; renewable energy; chemical engineering; electrochemical systems						
Thomas Sidarta Setio	thomasset120305@gmail.com	inorganic nanoparticle; surfactant; nanomaterial; teaching of chemistry; training of chemistry teachers; teaching strategies; educational design-based research; different ways of teaching chemistry; nanomaterials; rare earths; sunscreens; coordination compounds; medicinal applications						
Vagner Antonio Morales	vagner.morales@unesp.br	Generalized linear models; machine learning; data analysis; Central rotational composite design; chemometrics						
Vanderlei Aparecido de Lima	valima@utfpr.edu.br	solvent effects; solvatochromic dyes; chemosensors; supramolecular chemistry						
Vanderlei Gageiro Machado	vanderlei.machado@ufsc.br	Environmental Chemistry; Analytical Chemistry; Chemical Speciation; Trace Metals; Natural Water; Soil intercalation compounds; layered materials; layered double hydroxides; hydrotalcite-type compounds; cationic clay minerals; layered nolabates; exfoliated clay mineral; multi-layered; inorganic hybrid materials; polymer/inorganic film; nanocomposites; drug delivery systems						
Vanessa Egéa dos Anjos	veanjos@uepg.br							
Vera Regina Leopoldo Constantino	veraconstantino@usp.br							
Vernon Sydwill Somerset	vsomerset@gmail.com; somerset@cpuf.ac.za	Electrochemistry; Analytical Chemistry; Environmental Chemistry; Biomonitoring; Nanomaterials; Aquatic Pollution						
Vinicius Rangel Campos	viniciuscampos@id.uff.br	Organic Synthesis; Drugs discovery; Medicinal Chemistry; Heterocyclic compounds						
Vitor Hugo Miguez	vhmigues@uneb.br	Natural Products; bioactivity; Analytical Chemistry; Food Chemistry						
Wan Mohd Nuzul Hakimi Wan Salleh	wmnhakim@fsmf.uspi.edu.my	computational chemistry; quantum chemistry; thermodynamic property calculations; spectroscopic property calculation; density functional methods; composite methods; basis function						
Wellington da Conceição Lobato do Nascimento	cellqmcff@gmail.com	Analytical Chemistry; Digital Images; Chemometrics; Atomic spectroscopy; Molecular Absorptiometry; Automation in Analytical Chemistry; Instrumentation						
Wellington da Silva Lyra	spectru@gmail.com	Analytical Chemistry; Digital Images; Molecular Spectrometry; Automation in Analytical Chemistry; Instrumentation						
Willian Tolito Suarez	wiliants@ufv.br	Analytical Chemistry; HPLC; GC-FID; Analytical Validation Methods; Food Chemistry; Multivariate Analysis;						
Winston Pinheiro Clearo Gomes	winstonpcg@usp.br	Statistical Analysis; Chemometrics; Food Analysis; Multispectral images; Chemometrics						
Wira Eka Putra	wira.outra.fmpa@um.ac.id	Bioinformatics; Medicinal Chemistry						

	E-mail	Review interests	@dropdown	Review interests				
Woro Sumani	worosumani@mail.unnes.ac.id	chemistry/sciences; education; STEM education; thermal analysis; metal complexes; nanoparticles; XRD; biological activity; antioxidant; organic chemistry; lanthanides; coordination compounds						
Yasmin Mosaad Saeed Jamil	y.jamil@u.edu.ye	Organic synthesis; Drugs discovery; Singlet oxygen reactions						
Yassir Shakeeb Mohamed Al-Jawaheri	yassir_chem71@uomosul.edu.iq	Chemistry Education; students' conceptions in Chemistry;						
Yunilia Nur Pratiwi	yuniliapuratiw@uny.ac.id	chemistry education; natural products; analytical chemistry; water and waste water treatment						
Yusran Khey	yusrankhey@undikma.ac.id	Water treatment; Corrosion; Electrochemistry; Environmental Chemistry; effluent treatment; advanced oxidation processes; bioprocesses; química teórica; modelagem computacional; simulação; propriedades eletrônicas;						
José Waldir De Sousa Filho	josewaldir.engenharia@gmail.com	aerobic reactors; wastewater treatment; water treatment						
Julio Ricardo Sambrano	jr.sambrano@unesp.br	Thermal Analysis; Biopharmaceutics; Analytical Chemistry; Organic Synthesis; Biocatalysis; Enzymatic Kinetic Resolution; Lipases						
Arnaldo Sarti	arnaldo.sarti@unesp.br	Environmental Chemistry; Bioseparation; Potentially toxic elements; Natural Organic Matter; Natural Organic Residues						
Clovis Augusto Ribeiro	clovis.ribeiro@unesp.br	Biopolymers; nanocrystals; carbon dots; films; photoluminescence; nanomaterials						
Marcos Carlos de Mattos	mcdmatto@ufc.br	Plant and microbial natural products; Bioactive secondary metabolites; Metabolomics; Whole-cell biotransformation.						
Luciana Camargo de Oliveira	lcamargo@ufscar.br	Inorganic Chemistry; Medicinal Inorganic Chemistry; Coordination Chemistry; Bioelectrochemistry; Electrochemistry of coordination compounds; Biosensors						
Isabel Cristina Rigoli	irigoli@ufba	Biotechnology; bioremediation; bioleaching; Electrochemistry; bioanalytical electrochemistry; sensors; biosensor; organic electrochemistry						
Afif Felix Monteiro	afif_afm@gmail.com	supersymmetric quantum mechanics; variational method; mathematical methods in quantum mechanics; chemical education; design thinking research; bibliometric analysis; learning model						
Christian Aliaga Paucar	caliaga@unimm.edu.pe	Scientific Creativity; Module Development; STEM Education; High Order Thinking Skills						
Zeki Naal	zekinal@isup.br	Organic chemistry; spectroscopy; computational chemistry; material science						
Mauricio Cesar Palmieri	mauricio@itatiuca.com	crystallinity; thermal analysis; photocatalysis						
Mauro Aquiles La Scalea	mauro.saclea@unifepe.br	Biomaterials and nanotechnology processes						
Regina Maria Ricotta	regina@fatecsp.br	chemistry education; misconception in chemistry; multiple representations in chemistry						
Nurul Hanani Rusli	nurul.hanani.utm@gmail.com	Computational chemistry; quantum chemistry; molecular mechanics						
Wimbi Apriwanda Nursiwan	Wimbilapriwanda@gmail.com	chemistry education; misconception in chemistry; assessment in chemistry						
Ram Lal Swagat Shrestha	swagatstha@gmail.com	Instructional media & technology; chemistry education						
Adila Ahmad Mohammad Abduljabbar	dr.adila@amu.edu.ye	Supercapacitors; electrocatalysis; carbon materials; hydrogen evolution; electrochemical sensors.						
Bernardete Cavalcante	bernardete.ufcg@mail.com	chemistry education; assessment in chemistry; model and methods of learning						
Oktavia Sulistina	oktavia.sulistina.fmpa@un.ac.id	chemistry education; misconception in chemistry; assessment in chemistry						
Yessi Affriyenni	y.affriyenni@unsw.edu.au	instructional media and technology; chemistry education; higher education; research-based instructional strategies; research-based assessment						
Juan Carlos Calderón Gómez	jcaldero@ull.edu.es	Electrochemistry; Electrocatalysis; PEM fuel cells; Electrolyzers; design, synthesis and characterisation of electrocatalysts; nanomaterials; Electrochemical techniques; energy storage systems						
Vitor de Almeida Silva	vitor.almeida@ufg.br	chemistry education; misconception in chemistry; multiple representations in chemistry						
Norberto de Cássio Vieira Monteiro	norbertokv@ufc.br	Computational chemistry; quantum chemistry						
Eka Yusmata	ekayusmata@fmipa.unp.ac.id	chemistry education; misconception in chemistry; assessment in chemistry						
Guspatri	patni@fmipa.unp.ac.id	Instructional media & technology; chemistry education						
Rusbel Coneo Rodriguez	rccone@exa.unrc.edu.ar	Supercapacitors; electrocatalysis; carbon materials; hydrogen evolution; electrochemical sensors.						
Syahrial	syahrialmursyad@usk.ac.id	chemistry education; assessment in chemistry; model and methods of learning						
Ivan Ashif Ardhan	ivan_ashif@uninst.ac.id	chemistry education; assessment in chemistry; chemistry misconceptions						
Sofia Raffaelli	sraffaelli@fqi.edu.uy	organic chemistry; natural products; biofilms; antimicrobial						
Alieffman Hakim	alieffman@unram.ac.id	organic chemistry; chemistry natural products						
Matheus Lopes Silva	iraja.matheus@gmail.com	chemistry education; isolation and purification						
Tatiane Luiza Cadorn Oldoni	tatoldoni@gmail.com	composto natural; chemistry natural product						
Eduardo Dellacassa	edellac@fq.edu.uy	organic chemistry; natural products						
Tutik Sri Wahyuni	tswahyuni@uinustu.ac.id	natural products; isolation; purification; mass spectrometry						
Leticia Machado Alencar	leticiamachado7@gmail.com	chemistry education; assessment in chemistry; model and methods of learning						
Leonardo Danelo	leonardodangelo@cap.ufrj.br	electrochemical sensors; corrosion						
Mariana Fornazier	marianna-for@hotmail.com	history and philosophy of science; chemistry education; science education						
		Polimeros naturais; Biomateriais; Hidrogéis; Materiais biodegradáveis; Aplicações biomédicas						

[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