



Articoli pubblicati sulle riviste dell'Editore Wiley da autori dell'Università di Torino nell'ambito degli accordi trasformativi e sotto licenza Creative Commons (agg. Dicembre 2023)

Editore	Titolo dell'articolo	Titolo della rivista	Data di approvazione richiesta finanziamento	Corresponding Author
Wiley	Shared microbiological and immunological patterns in periodontitis and IBD: A scoping review	Oral Diseases	10/03/2021	Giacomo Baima
Wiley	Difference in outcome between curative intent vs. marginal excision as a first treatment in dogs with oral malignant melanoma and the impact of adjuvant CSPG4-DNA electrovaccination: a retrospective study on 155 cases.	Veterinary and Comparative Oncology	11/03/2021	Paolo Buracco
Wiley	Severity of RSV infection in Southern European elderly patients during two consecutive winter seasons (2017-2018)	Journal of Medical Virology	12/03/2021	Matteo Boattini
Wiley	Targeted Locus Amplification to Detect Molecular Markers in Mantle Cell and Follicular Lymphoma	Hematological Oncology	15/03/2021	Simone Ferrero
Wiley	Building Mistrust: 'Minha Casa Minha Vida' and its Political Effects in Rio de Janeiro	Bulletin of Latin American Research	16/03/2021	Silvia Stefani
Wiley	Hypothesis on the pathophysiology of small intestinal strangulation by a pedunculated lipoma	Equine Veterinary Education	16/03/2021	Marco Gandini
Wiley	Calcium oxide, potassium phosphite and a Trichoderma enriched compost water suspension protect Capsicum annuum against Phytophthora capsici by priming the immune system	Pest Management Science	08/04/2021	Alessio Bellini
Wiley	Strigolactones: Phytohormones with Promising Biomedical Applications	European Journal of Organic Chemistry	09/04/2021	Cristina Prandi
Wiley	Risk of unexpected uterine leiomyosarcoma during laparoscopic procedures: Experience from a single tertiary institute in Italy	International Journal of Gynecology & Obstetrics	10/04/2021	Alessandra Surace





	Application of the Euro Clonality NGS based			
Wiley	marker screening approach to detect IGH rearrangements in mantle cell lymphoma patients: first data from the Fondazione Italiana Linfomi MCL0208 trial	British Journal of Haematology	12/04/2021	Simone Ferrero
Wiley	Phylogenetic value of jaw elements of lacertid lizards (Squamata: Lacertoidea): A case study with Oligocene material from France	Cladistics	12/04/2021	Lukardis Charlotte Marie Wencker
Wiley	Oral Medicine practice in Europe and Australia: identifying practitioner characteristics and their clinical activity	Oral Diseases	21/04/2021	Monica Pentenero
Wiley	Finite Temperature Quantum Dynamics of Complex Systems: integrating Thermo-Field theories and Tensor-Trains methods	WIREs Computational Molecular Science	22/04/2021	Raffale Borrelli
Wiley	Antipsychotics are related to psychometric conversion to psychosis in ultra-high-risk youth	Early Intervention in Psychiatry	23/04/2021	Antonio Preti
Wiley	Natural history of NASH	Liver International	27/04/2021	Elisabetta Bugianesi
Wiley	Black soldier fly and yellow mealworm live larvae for broiler chickens: effects on bird performance and health status	Journal of Animal Physiology and Animal Nutrition	27/04/2021	Ilaria Biasato
Wiley	Raman anisotropy in serpentine minerals, with a caveat on identification	Journal of Raman Spectroscopy	27/04/2021	Roberto Cossio
Wiley	Passive acoustic monitoring of the endangered African penguin using autonomous recording units and ecoacoustic indices	Ibis	28/04/2021	Livio Favaro
Wiley	Sweet tooth: DNA profiling of a cranium from an isolated retained root fragment	Journal of Forensic Sciences	28/04/2021	Carlo Robino





Wiley	Copper nanoparticles as an efficient catalyst for Z-Selective Transfer Semihydrogenation of Internal Alkynes	Advanced Synthesis & Catalysis	28/04/2021	Giancarlo Cravotto
Wiley	ParaHydrogen polarized ethyl-[1-13C]pyruvate in water, a key substrate for fostering the PHIP- SAH approach to metabolic imaging	ChemPhysChem	29/04/2021	Francesca Reineri
Wiley	Was Banfield right? New insights from a nationwide laboratory experiment	Journal of Regional Science	01/05/2021	Pierluigi Conzo
Wiley	The Role of Regulatory Agencies in Agenda- Setting Processes: Insights from the Italian Response to the COVID-19 Infodemic	Swiss Political Science Review	08/05/2021	Fabrizio Di Mascio
Wiley	Green chemistry meets asymmetric organocatalysis: a critical overview on catalysts synthesis	ChemSusChem	15/05/2021	Polyssena Renzi
Wiley	Dung beetle resistance to desiccation varies within and among populations	Physiological Entomology	19/05/2021	Beatrice Nervo
Wiley	Managing experimental 3D structures in the Beyond-Rule-of-5 chemical space: The case of rifampicin	Chemistry - A European Journal	20/05/2021	Giulia Caron
Wiley	Cell-surface binding domains from <i>Clostridium cellulovorans</i> can be used for surface display of cellulosomal scaffoldins in <i>Lactococcus lactis</i>	Biotechnology Journal	25/05/2021	Roberto Mazzoli
Wiley	Immunotherapy in transplanted patients: a special population that can no longer be ignored	Dermatologic Therapy	25/05/2021	Marco Rubatto
Wiley	Flexible Fiber Optic vs Digital Ureteroscopy and Enhanced vs Unenhanced imaging for UTUC	BJU International	25/05/2021	Francesco Soria





Wiley	Detection of real life activities by a tri-axial accelerometer worn at different body locations: analysis and interpretation	Diabetic Medicine	28/05/2021	Marina Trento
Wiley	Application of check-all-that-apply and non- metric partial least squares regression to evaluate attribute's perception and consumer liking of apples	Journal of Sensory Studies	31/05/2021	Thais Mendes Da Silva
Wiley	ElovI5 is required for proper action potential conduction along peripheral myelinated fibers	GLIA	04/06/2021	Eriola Oxha
Wiley	Efficacy of low-dose radiotherapy (2 Gy x 2) in the treatment of marginal zone and mucosa- associated lymphoid tissue lymphomas	British Journal of Radiology	08/06/2021	Mario Levis
Wiley	Crystal structure or chemical composition of salt–sugar-based metal–organic frameworks: what are the nonlinear optical properties due to?	Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials	14/06/2021	Domenica Marabello
Wiley	Peripheral neuropathy after viral eradication with direct-acting antivirals in chronic HCV hepatitis: A prospective study	Liver International	03/07/2021	Massimo Porta
Wiley	In vitro and in vivo evaluation of a new phytotherapic blend to treat acute externa otitis in dogs	Journal of Veterinary Pharmacology and Therapeutics	05/07/2021	Graziana Gambino
Wiley	Diversity, palaeoecology and palaeoenvironmental significance of the Eocene chondrichthyan assemblages of the Bolca Lagerstätte, Italy	Lethaia	05/07/2021	Giuseppe Marramà
Wiley	Time-course of clinical symptoms in young people at ultra-high risk for transition to psychosis	Early Intervention in Psychiatry	08/07/2021	Antonio Preti
Wiley	Towards sustainable, colorless and transparent photovoltaics: state of the art and perspectives for the development of selective near-infrared dye-sensitized solar cells	Advanced Energy Materials	12/07/2021	Claudia Barolo





Outcomes and potential surrogate markers for future clinical trials of non-alcoholic steatohepatitis cirrhosis	Liver International	13/07/2021	Elisabetta Bugianesi
Oncophone20 study: Patients' perception of telemedicine in the COVID-19 pandemic during follow-up visits for gynecological and breast cancers	International Journal of Gynecology &Obstetrics	14/07/2021	Alessandra Surace
Human liver stem cell-derived extracellular vesicles reduce injury in a model of normothermic machine perfusion of rat livers previously exposed to a prolonged warm ischemia	Transplant International	17/07/2021	Renato Romagnoli
Endpoints and New Options for Treatment of Chronic Hepatitis D	Hepatology	05/08/2021	Mario Rizzetto
Mental health and discrimination among migrants from Africa: An Italian cross-sectional study	Journal of Community Psychology	05/08/2021	Maria Rosaria Gualano
Strigolactones affect phosphorus acquisition strategies in tomato plants	Plant, Cell & Environment	21/08/2021	Veronica Santoro
Syn-rift hydrothermal circulation in the Mesozoic carbonates of the western Adriatic continental palaeomargin (Western Southalpine Domain, NW Italy)	Basin Research	22/08/2021	Carlo Bertok
Prognostic impact of bone invasion in canine oral malignant melanoma treated by surgery and anti-CSPG4 vaccination: A retrospective study on 68 cases (2010–2020)	Veterinary and Comparative Oncology	23/08/2021	Paolo Buracco
Temporal and spatial propagule deposition patterns of the emerging fungal pathogen of chestnut	Plant Pathology	24/08/2021	Paolo Gonthier
Assessing Bayesian Semi-Parametric Log-Linear Models: An Application to Disclosure Risk Estimation	International Statistical Review	28/08/2021	Cinzia Carota
	future clinical trials of non-alcoholic steatohepatitis cirrhosis Oncophone20 study: Patients' perception of telemedicine in the COVID-19 pandemic during follow-up visits for gynecological and breast cancers Human liver stem cell-derived extracellular vesicles reduce injury in a model of normothermic machine perfusion of rat livers previously exposed to a prolonged warm ischemia Endpoints and New Options for Treatment of Chronic Hepatitis D Mental health and discrimination among migrants from Africa: An Italian cross-sectional study Strigolactones affect phosphorus acquisition strategies in tomato plants Syn-rift hydrothermal circulation in the Mesozoic carbonates of the western Adriatic continental palaeomargin (Western Southalpine Domain, NW Italy) Prognostic impact of bone invasion in canine oral malignant melanoma treated by surgery and anti-CSPG4 vaccination: A retrospective study on 68 cases (2010–2020) Temporal and spatial propagule deposition patterns of the emerging fungal pathogen of chestnut Assessing Bayesian Semi-Parametric Log-Linear Models: An Application to Disclosure Risk	future clinical trials of non-alcoholic steatohepatitis cirrhosisLiver InternationalOncophone20 study: Patients' perception of telemedicine in the COVID-19 pandemic during follow-up visits for gynecological and breast cancersInternational Journal of Gynecology &ObstetricsHuman liver stem cell-derived extracellular vesicles reduce injury in a model of normothermic machine perfusion of rat livers previously exposed to a prolonged warm ischemiaTransplant InternationalEndpoints and New Options for Treatment of Chronic Hepatitis DHepatologyMental health and discrimination among migrants from Africa: An Italian cross-sectional strategies in tomato plantsJournal of Community PsychologyStrigolactones affect phosphorus acquisition strategies in tomato plantsPlant, Cell & EnvironmentSyn-rift hydrothermal circulation in the Meszozic carbonates of the western Adriatic continental plaeomargin (Western Southalpine Domain, NW Italy)Veterinary and Comparative OncologyPrognostic impact of bone invasion in canine oral malignant melanoma treated by surgery and anti-CSPG4 vaccination: A retrospective study on 68 cases (2010–2020)Plant PathologyTemporal and spatial propagule deposition patterns of the emerging fungal pathogen of chestnutPlant Pathology	future clinical trials of non-alcoholic steatohepatitis cirrhosisLiver International13/07/2021Oncophone20 study: Patients' perception of telemedicine in the COVID-19 pandemic during follow-up visits for gynecological and breast cancersInternational Journal of Gynecology &Obstetrics14/07/2021Human liver stem cell-derived extracellular vesicles reduce injury in a model of normothermic machine perfusion of rat livers previously exposed to a prolonged warmTransplant International17/07/2021Endpoints and New Options for Treatment of Chronic Hepatitis DHepatology05/08/2021Mental health and discrimination among migrants from Africa: An Italian cross-sectional studyJournal of Community Psychology05/08/2021Strigolactones affect phosphorus acquisition strategies in tomato plantsPlant, Cell & Environment21/08/2021Syn-rift hydrothermal circulation in the Mesozoic carbonates of the western Adriatic continental palaeomargin (Western Southalpine Domain, NW Italy)Basin Research22/08/2021Prognostic impact of bone invasion in canine oral malignant melanoma treated by surgery study on 68 cases (2010–2020)Plant Pathology24/08/2021Assessing Bayesian Semi-Parametric Log-Linear Models: An Application to Disclosure RiskInternational Statistical Review28/08/2021





Wiley	Calcareous nannofossil size and abundance response to the Messinian Salinity Crisis onset and paleoenvironmental dynamics	Paleoceanography and Paleoclimatology	30/08/2021	Alan Maria Mancini
Wiley	Heterogeneous indications and the need for viability assessment: An international survey on the use of machine perfusion in liver transplantation	Artificial Organs	31/08/2021	Renato Romagnoli
Wiley	Dupilumab induces a rapid decrease of pruritus in adolescents: A pilot real-life study	Dermatologic Therapy	31/08/2021	Luca Mastorino
Wiley	Functional modifications induced via X-ray nanopatterning in TiO2 rutile single crystals	physica status solidi (RRL) Rapid Research Letters	02/08/2021	Marco Truccato
Wiley	Characteristics and Consequences of Having a Political Reputation in Class	Political Psychology	06/08/2021	Silvia Russo
Wiley	Clinical assessment of liver metabolism during hypothermic oxygenated machine perfusion using microdialysis	Artificial Organs	13/08/2021	Renato Romagnoli
Wiley	A Fibre- vs. cereal grain-based diet: Which is better for horse welfare? Effects on intestinal permeability, muscle characteristics and oxidative status in horses reared for meat production	Journal of Animal Physiology and Animal Nutrition	14/08/2021	Emanuela Valle
Wiley	A Mesenchymal-Epithelial Transition Factor- Agonistic Antibody Accelerates Cirrhotic Liver Regeneration and Improves Mouse Survival Following Partial Hepatectomy	Liver Transplantation	15/08/2021	Paolo Michieli
Wiley	Consecutive and Selective Double Methylene Insertion of Lithium Carbenoids to Isothiocyanates: A Direct Assembly of Four- membered Sulfur-Containing Cycles	Angewandte Chemie International Edition	17/08/2021	Vittorio Pace
Wiley	Pocket closure and residual pockets after non- surgical periodontal therapy: A systematic review and meta-analysis	Journal of Clinical Periodontology	20/08/2021	Mario Aimetti





The enabling role of formalized corporate networks to drive small and medium-sized enterprises toward sustainability	Business Strategy and The Environment	22/09/2021	Laura Corazza
Copper pairing in the mordenite framework as a function of the Cu(I)/Cu(II) speciation	Angewandte Chemie International Edition	28/09/2021	Matteo Signorile
Burden of primary influenza and respiratory syncytial virus pneumonia in hospitalized adults: insights from a two-year multi-centre cohort study (2017-2018)	Internal Medicine Journal	10/10/2021	Matteo Boattini
Corporate social responsibility and sustainability in the tourism sector. A systematic literature review and future outlook	Sustainable Development	12/10/2021	Alberto Ferraris
Turning renewable feedstocks into a valuable and efficient punctually chiral phosphate salt catalyst	Asian Journal of Organic Chemistry	12/10/2021	Achille Antenucci
Blow-up regions for a class of fractional evolution equations with smoothed quadratic nonlinearities	Mathematische Nachrichten	12/10/2021	Elena Issoglio
Thin Objects Are Not Transparent	Theoria	02/11/2021	Matteo Plebani
Do the ends justify the means? Impact of drought progression rate on stress response and recovery in Vitis vinifera	Physiologia Plantarum	02/11/2021	Francesca Secchi
Lysergic acid diethylamide induces increased signalling entropy in rats' prefrontal cortex	Journal of Neurochemistry	02/11/2021	Aurora Savino
Nutritional ecology of martens (Martes foina and Martes martes) in the western Italian Alps	Ecological Research	02/11/2021	Marco Granata
	networks to drive small and medium-sized enterprises toward sustainability Copper pairing in the mordenite framework as a function of the Cu(I)/Cu(II) speciation Burden of primary influenza and respiratory syncytial virus pneumonia in hospitalized adults: insights from a two-year multi-centre cohort study (2017-2018) Corporate social responsibility and sustainability in the tourism sector. A systematic literature review and future outlook Turning renewable feedstocks into a valuable and efficient punctually chiral phosphate salt catalyst Blow-up regions for a class of fractional evolution equations with smoothed quadratic nonlinearities Thin Objects Are Not Transparent Do the ends justify the means? Impact of drought progression rate on stress response and recovery in Vitis vinifera Lysergic acid diethylamide induces increased signalling entropy in rats' prefrontal cortex Nutritional ecology of martens (Martes foina	networks to drive small and medium-sized enterprises toward sustainabilityBusiness Strategy and the EnvironmentCopper pairing in the mordenite framework as a function of the Cu(I)/Cu(II) speciationAngewandte Chemie International EditionBurden of primary influenza and respiratory syncytial virus pneumonia in hospitalized adults: insights from a two-year multi-centre cohort study (2017-2018)Internal Medicine JournalCorporate social responsibility and sustainability in the tourism sector. A systematic literature review and future outlookSustainable DevelopmentTurning renewable feedstocks into a valuable and efficient punctually chiral phosphate salt catalystAsian Journal of Organic ChemistryBlow-up regions for a class of fractional evolution equations with smoothed quadratic nonlinearitiesMathematische NachrichtenDo the ends justify the means? Impact of drought progression rate on stress response and recovery in Vitis viniferaPhysiologia PlantarumLysergic acid diethylamide induces increased signalling entropy in rats' prefrontal cortexJournal of NeurochemistryNutritional ecology of martens (Martes foinaEcological Basearch	networks to drive small and medium-sized enterprises toward sustainabilityBusiness strategy and the Environment22/09/2021Copper pairing in the mordenite framework as a function of the Cu(1)/Cu(11) speciationAngewandte Chemie International Edition28/09/2021Burden of primary influenza and respiratory syncytial virus pneumonia in hospitalized adutts: insights from a two-year multi-centre cohort study (2017-2018)Internal Medicine Journal10/10/2021Corporate social responsibility and sustainability in the tourism sector. A systematic literature review and future outlookSustainable Development12/10/2021Turning renewable feedstocks into a valuable





Wiley	External gap progression after cyclic fatigue of adhesive overlays and crowns made with high translucency zirconia or lithium silicate	Journal of Esthetic and Restorative Dentistry	09/11/2021	Nicola Scotti
Wiley	Extracellular vesicles from equine mesenchymal stem cells decrease inflammation markers in chondrocytes in vitro	Equine Veterinary Journal	09/11/2021	Eugenio Martignani
Wiley	Symbiotic responses of <fi>Lotus japonicus</fi> to two isogenic lines of a mycorrhizal fungus differing in the presence/absence of an endobacterium	The Plant Journal	15/11/2021	Paola Bonfante
Wiley	Macro and trace elements signature of periodontitis in saliva: A systematic review with quality assessment of ionomics studies	Journal of Periodontal Research	19/11/2021	Federica Romano
Wiley	Obstetric and neonatal outcomes after SARS- CoV-2 infection in the first trimester of pregnancy: A prospective comparative study	Journal of Obstetrics and Gynaecology Research	22/11/2021	Andrea Roberto Carosso
Wiley	Marginal habitats provide unexpected survival benefits to the Alpine marmot	Population Ecology	22/11/2021	Caterina Ferrari
Wiley	Risk factors for anastomotic leakage after anterior resection for rectal cancer (RALAR study): A nationwide retrospective study of the Italian Society of Surgical Oncology Colorectal Cancer Network Collaborative Group	Colorectal Disease	23/11/2021	Maurizio Degiuli
Wiley	Yawn contagion in bonobos: Another group, another story	American Journal of Primatology	19/01/2022	lvan Norscia
Wiley	Oncostatin M is overexpressed in NASH-related hepatocellular carcinoma and promotes cancer cell invasiveness and angiogenesis	The Journal of Pathology	20/01/2022	Stefania Cannito
Wiley	Placing the law: The socio-spatial impact of legal norms beyond mere compliance	Transactions of the Institute of British Geographers	22/01/2022	Francesco Chiodelli





	1	1		1
Wiley	Free to escape? Economic freedoms, growth and poverty traps	Review of Development Economics	30/01/2022	Matteo Migheli
Wiley	A structural homologue of the plant receptor D14 mediates responses to strigolactones in the fungal phytopathogen Cryphonectria parasitica	New Phytologist	01/02/2022	Luisa Lanfranco
Wiley	The interaction between iodinated X-ray contrast agents and macrocyclic GBCAs provides a signal enhancement in T1-weighted MR images: Insights into the renal excretion pathways of Gd-HPDO3A and iodixanol in healthy mice	Magnetic Resonance in Medicine	01/02/2022	Giuseppe Ferrauto
Wiley	Characteristics and age-related injury patterns of maxillofacial fractures in children and adolescents: A multicentric and prospective study	Dental Traumatology	01/02/2022	Federica Sobrero
Wiley	Iron supplementation is sufficient to rescue skeletal muscle mass and function in cancer cachexia	EMBO Reports	07/02/2022	Paolo Porporato
Wiley	Outcome of liver transplantation with grafts from brain-dead donors treated with dual hypothermic oxygenated machine perfusion, with particular reference to elderly donors	American Journal of Transplantation	11/02/2022	Renato Romagnoli
Wiley	Corporate Social Responsibility due diligence among European companies: The results of an interventionist research project with accountability and political implications	Corporate Social Responsibility and Environmental Management	12/02/2022	Laura Corazza
Wiley	Patients with psoriasis resistant to multiple biologic therapies: characteristics and definition of a difficult-to-treat population	British Journal of Dermatology	12/02/2022	Luca Mastorino
Wiley	Risankizumab shows high efficacy and maintenance in improvement of response until week 52	Dermatologic Therapy	14/02/2022	Luca Mastorino
Wiley	Highly sensitive "off/on" EPR probes to monitor enzymatic activity	Chemistry - A European Journal	17/02/2022	Simonetta Geninatti Crich





Wiley	Lichen impact on sandstone hardness is species-specific	Earth Surface Processes and Landforms	17/02/2022	Chiara Tonon
Wiley	A cross-sectional study of SARS-CoV-2 seropositivity among healthcare workers and residents of long-term facilities in Italy, January 2021	Journal of Medical Virology	23/02/2022	Costanza Vicentini
Wiley	Chronic arsenic poisoning in pigs associated with groundwater contamination	Veterinary Record Case Reports	24/02/2022	Annalisa Scollo
Wiley	Impact on health-related quality of life and symptoms of anxiety and depression after 32 weeks of Dupilumab treatment for moderate- to-severe atopic dermatitis	Dermatologic Therapy	25/02/2022	Marco Miniotti
Wiley	Autoimmune hepatitis or drug-induced autoimmune hepatitis following Covid-19 vaccination?	Liver International	01/03/2022	Federica Fimiano
Wiley	Screening and surveillance of oesophageal varices in patients with HCV-positive liver cirrhosis successfully treated by direct-acting antiviral agents	Liver International	01/03/2022	Giorgio Saracco
Wiley	Abdominal wall endometriosis: Report of 83 cases	International Journal of Gynecology & Obstetrics	06/03/2022	Daniel Cacozza
Wiley	A multicentric, prospective study on oral and maxillofacial trauma in the female population around the world	Dental Traumatology	20/03/2022	Irene Romeo
Wiley	Workers' tenure and firm productivity: New evidence from matched employer-employee panel data	Industrial Relations	04/04/2022	Elena Grinza
Wiley	Cutaneous side effects and types of dermatological reactions in metastatic melanoma patients treated by immunotherapies or targeted therapies: A retrospective single center study	Dermatologic Therapy	07/04/2022	Marco Rubatto





Wiley	Cases of dermatophytosis caused by <i>Trichophyton benhamiae</i> var. <i>luteum</i> and <i>T. europaeum</i> , newly described dermatophytes within the <i>T. benhamiae</i> complex	Veterinary Dermatology	12/04/2022	Andrea Peano
Wiley	Towards a metabolomic approach to investigate iron–sulfur cluster biogenesis	IUBMB Life	15/04/2022	Salvatore Adinolfi
Wiley	Corporate Social Responsibility due diligence among European companies: The results of an interventionist research project with accountability and political implications	Corporate Social Responsibility and Environmental Management	21/04/2022	Laura Corazza
Wiley	Environmental Sustainability Orientation and Corporate Social Responsibility influence on Environmental Performance of SMEs. The Mediating Effect of Green Capability	Corporate Social Responsibility and Environmental Management	26/04/2022	Stefano Bresciani
Wiley	How and when corporate social performance reduces firm risk? The moderating role of corporate governance	Corporate Social Responsibility and Environmental Management	26/04/2022	Alberto Ferraris
Wiley	Efficient Electrochemical Reduction of CO2 to Formate in Methanol Solutions by Mn Functionalized Electrodes in the Presence of Amines	Chemistry - A European Journal	27/04/2022	Carlo Nervi
Wiley	The Impact of Corporate Social Responsibility Directed Towards Employees on Contextual Performance in the Banking Sector: A Serial Model of Perceived Organizational Support and Affective Organizational Commitment	Corporate Social Responsibility and Environmental Management	29/04/2022	Gabriele Santoro
Wiley	Extensive "halo naevi" phenomenon and regression of melanin during nivolumab treatment in metastatic melanoma: A predictor of a better outcome?	Dermatologic Therapy	07/05/2022	Francesco Cavallo
Wiley	Social cognition deficits in amyotrophic lateral sclerosis: A pilot cross-sectional population- based study	European Journal of Neurology	10/05/2022	Francesca Palumbo
Wiley	You can't be what you can't see: The role of gender in the intergenerational transmission of entrepreneurship	Review of Income and Wealth	16/05/2022	Davide Vannoni





Wiley	Use of a wireless ultrasound probe as a portable, noninvasive method for studying reproductive biology in the asp viper, Vipera aspis	Journal of Experimental Zoology Part A: Ecological Genetics and Physiology	16/05/2022	Marco Sassoè- Pognetto
Wiley	Mucosomes: intrinsically mucoadhesive glycosylated mucin nanoparticles as multi drug delivery platform	Advanced Healthcare Materials	17/05/2022	Sonja Visentin
Wiley	NURR1-deficient mice have age- and sex- specific behavioral phenotypes	Journal of Neuroscience Research	18/05/2022	Francesca Montarolo
Wiley	Does a short Pollard walk transect capture butterfly and bee diversity? A test to inform pollinator monitoring and community science initiatives	Insect Conservation and Diversity	24/05/2022	Leonardo Viliani
Wiley	Is there life on the airway tree? A pilot study of bronchial cell vitality and tissue morphology in the ex vivo lung perfusion (EVLP) era of lung transplantation	Artificial Organs	21/06/2022	Massimo Boffini
Wiley	The link between sustainable business models and Blockchain: A multiple case study approach	Business Strategy and The Environment	21/06/2022	Silvana Secinaro
Wiley	Relative deprivation, national GDP and right- wing populism: A multilevel, multinational study	Journal of Community & Applied Social Psychology	22/06/2022	Michele Roccato
Wiley	The effects of biological control agents, potassium phosphite and calcium oxide on race 1 of <i>Fusarium oxysporum</i> f. sp. <i>lactucae</i> of lettuce in closed soilless cultivation systems	Journal of Phytopathology	27/06/2022	Giovanna Gilardi
Wiley	A fast approach to discard false negative susceptible lettuce genotypes to <i>Fusarium oxysporum</i> f.sp. <i>lactucae</i> race 1	Journal of Phytopathology	27/06/2022	Monica Mezzalama
Wiley	Compartmentalized agents: a powerful strategy for enhancing CEST contrast detection	NMR in Biomedicine	27/06/2022	Enzo Terreno





Wiley	Design and Testing of Diagnostic MRI/MRS Applications Based On Signal Enhancement by Parahydrogen Induced Polarization	Analysis & Sensing	29/06/2022	Francesca Reineri
Wiley	Guselkumab show high efficacy and maintenance in in improvement of response until week 48, a real-life study	Dermatologic Therapy	30/06/2022	Luca Mastorino
Wiley	Lateralized overgrowth with vascular malformation caused by a somatic <i>PTPN11</i> pathogenic variant: Another piece added to the puzzle of mosaic RASopathies	Genes, Chromosomes and Cancer	04/07/2022	Alessandro Mussa
Wiley	Transcription factor EB controls both motogenic and mitogenic cell activities	FEBS Letters	04/07/2022	Federico Bussolino
Wiley	Oral leukoplakia diagnosis and treatment in Europe and Australia: Oral Medicine Practitioners' attitudes and practice	Oral Diseases	05/07/2022	Monica Pentenero
Wiley	Fluoroiodomethane: A CH2F-Moiety Delivering Agent Suitable for Nucleophilic-, Electrophilic- and Radical-Harnessed Operations	Advanced Synthesis & Catalysis	08/07/2022	Vittorio Pace
Wiley	Switching from IL23 inhibitors to IL17 inhibitors: A safe and effective practice?	Dermatologic Therapy	10/07/2022	Luca Mastorino
Wiley	Bodily self-recognition in patients with pathological embodiment	Journal of Neuroscience Research	14/07/2022	Carlotta Fossataro
Wiley	Clinical and molecular characterization of patients affected by Beckwith-Wiedemann spectrum conceived through assisted reproduction techniques	Clinical Genetics	15/07/2022	Alessandro Mussa
Wiley	Hom and Honiara: Interpreting, importing, and adapting "home" in Solomon Islands	The Australian Journal of Anthropology	19/07/2022	Rodolfo Maggio





		<u> </u>		
Wiley	Spinal disorders and mastication: The potential relationship between adolescent idiopathic scoliosis and alterations of the chewing patterns	Orthodontics & Craniofacial Research	22/07/2022	Maria Piacino
Wiley	Depicting the proton relay network in human aromatase: new insights into the role of the alcohol-acid pair	Protein Science	25/07/2022	Giovanna Di Nardo
Wiley	Zaxinone Synthase controls arbuscular mycorrhizal colonization level in rice	The Plant Journal	25/07/2022	Luisa Lanfranco
Wiley	Onset of multiple sclerosis in a patient on dupilumab therapy for atopic dermatitis: a case report	Dermatologic Therapy	29/07/2022	Federica Gelato
Wiley	Time to next treatment and safety assessment in Cutaneous-T-cell lymphomas: a retrospective analysis on patients treated with bexarotene and acitretin	British Journal of Dermatology	01/08/2022	Paolo Fava
Wiley	The mitotic regulator Polo-like kinase 1 as a potential therapeutic target for c-Myc-overexpressing canine osteosarcomas	Veterinary and Comparative Oncology	03/08/2022	Cecilia Gola
Wiley	Primary cutaneous lymphoma patients seen at a referral dermatological center in one year: A single center observational retrospective cohort study of the diagnoses and staging, comorbidities and associated symptoms, treatment performed and clinical course	Journal of the European Academy of Dermatology and Venereology	03/08/2022	Nicole Macagno
Wiley	Interaction of layered silicates with biomembranes: ion exchangers and non- exchangers	Advanced Materials Interfaces	04/08/2022	Cristina Pavan
Wiley	How we talk about smells	Mind & Language	08/08/2022	Giulia Martina
Wiley	Successful treatment with MEK-inhibitor in a patient with NRAS-related Cutaneous Skeletal Hypophosphatemia Syndrome	Genes, Chromosomes and Cancer	23/08/2022	Alessandro Mussa





Wiley	Surface decontamination protocols for surgical treatment of peri-implantitis: a systematic review with meta-analysis	Clinical Oral Implants Research	26/08/2022	Giacomo Baima
Wiley	High nest failure but better nestling quality for early breeders in an alpine population of Northern Wheatear (Oenanthe oenanthe)	Ibis	26/08/2022	Martha Maria Sander
Wiley	Epitaxies of Ca-sulfates on calcite (CaCO3). II. The main {010}, {001} and {100} forms of bassanite (CaSO4·0.5H2O) epi-deposited on the substrate form of {10.4} calcite	Journal of Applied Crystallography	29/08/2022	Dino Aquilano
Wiley	Perinatal exposure to tributyltin affects feeding behavior and expression of hypothalamic neuropeptide Y in the paraventricular nucleus of adult mice	Journal of Anatomy	02/09/2022	Stefano Gotti
Wiley	Switching from adalimumab originator to biosimilars in Hidradenitis Suppurativa: what's beyond cost-effectiveness?	Dermatologic Therapy	02/09/2022	Gabriele Roccuzzo
Wiley	Morphology and Light-Dependent Spatial Distribution of Spin Defects in Carbon Nitride	Angewandte Chemie International Edition	08/09/2022	Enrico Salvadori
Wiley	Efficacy of Rituximab in anti-myelin associated glycoprotein demyelinating polyneuropathy: clinical, haematological and neurophysiological correlations on 2-years follow up	European Journal of Neurology	09/09/2022	Mattia Parisi
Wiley	Periodontitis prevalence and severity in inflammatory bowel disease: a case-control study	Journal of Periodontology	12/09/2022	Giacomo Baima
Wiley	How resistant are levodopa-resistant axial symptoms?Response of freezing, posture and voice to increasing levodopa intestinal infusion rates in Parkinson's disease	European Journal of Neurology	12/09/2022	Maurizio Zibetti
Wiley	Nitrogen fertilizer enhances vegetation establishment of a high-altitude machine- graded ski slope	Restoration Ecology	12/09/2022	Simone Ravetto Enri





Correlation between patient-reported manual ability and three objective measures of upper limb function in people with Multiple Sclerosis	European Journal of Neurology	13/09/2022	Davide Marengo
Random mucosal rotating flaps for rostral to mid maxillary defect reconstruction: 26 dogs (2000-2019)	Journal of Small Animal Practice	13/09/2022	Paolo Buracco
A method to test antibody cross-reactivity toward animal antigens for flow cytometry	Cytometry Part A	19/09/2022	Fulvio Riondato
Viability assessment and transplantation of fatty liver grafts using end-ischemic normothermic machine perfusion	Liver Transplantation	19/09/2022	Renato Romagnoli
Squaraine Dyes as Fluorescent Turn-on Probes for Mucins: A Step toward Selectivity	Photochemistry and Photobiology	19/09/2022	Nadia Barbero
Scaphoideus titanus fitness on grapevine varieties with different susceptibility to Flavescence dorée phytoplasma	Journal of Applied Entomology	20/09/2022	Domenico Bosco
Scoping review: Occurrence and definitions of postoperative complications in equine colic surgery	Equine Veterinary Journal	30/09/2022	Marco Gandini
Paradoxical psoriasiform reactions during treatment with adalimumab for hidradenitis suppurativa: real-life experience and therapeutic response to other biological drugs	Dermatologic Therapy	30/09/2022	Simone Ribero
Photosynthetic recovery in drought-rehydrated grapevines is associated with high demand from the sinks, maximizing the fruit-oriented performance	The Plant Journal	10/10/2022	Claudio Lovisolo
Strigolactones as a hormonal hub for the acclimation and priming to environmental stress in plants	Plant, Cell & Environment	10/10/2022	Francesca Cardinale
	 ability and three objective measures of upper limb function in people with Multiple Sclerosis Random mucosal rotating flaps for rostral to mid maxillary defect reconstruction: 26 dogs (2000-2019) A method to test antibody cross-reactivity toward animal antigens for flow cytometry Viability assessment and transplantation of fatty liver grafts using end-ischemic normothermic machine perfusion Squaraine Dyes as Fluorescent Turn-on Probes for Mucins: A Step toward Selectivity Scaphoideus titanus fitness on grapevine varieties with different susceptibility to Flavescence dorée phytoplasma Scoping review: Occurrence and definitions of postoperative complications in equine colic surgery Paradoxical psoriasiform reactions during treatment with adalimumab for hidradenitis suppurativa: real-life experience and therapeutic response to other biological drugs Photosynthetic recovery in drought-rehydrated grapevines is associated with high demand from the sinks, maximizing the fruit-oriented performance Strigolactones as a hormonal hub for the acclimation and priming to environmental 	ability and three objective measures of upper limb function in people with Multiple SclerosisEuropean Journal of NeurologyRandom mucosal rotating flaps for rostral to mid maxillary defect reconstruction: 26 dogs (2000-2019)Journal of Small Animal PracticeA method to test antibody cross-reactivity toward animal antigens for flow cytometryCytometry Part AViability assessment and transplantation of fatty liver grafts using end-ischemic normothermic machine perfusionLiver TransplantationSquaraine Dyes as Fluorescent Turn-on Probes for Mucins: A Step toward SelectivityPhotochemistry and PhotobiologyScaphoideus titanus fitness on grapevine varieties with different susceptibility to Flavescence dorée phytoplasmaJournal of Applied EntomologyParadoxical psoriasiform reactions during treatment with adalimumab for hidradenitis suppurative: real-life experience and therapeutic response to other biological drugsDermatologic TherapyPhotosynthetic recovery in drought-rehydrated grapevines is associated with high demand from the sinks, maximizing the fruit-orientedPlant, Cell & Environment	ability and three objective measures of upper limb function in people with Multiple SclerosisEuropean Journal of Neurology13/09/2022Random mucosal rotating flaps for rostral to mid maxillary defect reconstruction: 26 dogs (2000-2019)Journal of Small Animal Practice13/09/2022A method to test antibody cross-reactivity toward animal antigens for flow cytometryCytometry Part A19/09/2022Viability assessment and transplantation of fatty liver grafts using end-ischemic normothermic machine perfusionLiver Transplantation Photochemistry and Photobiology19/09/2022Squaraine Dyes as Fluorescent Turn-on Probes for Mucins: A Step toward SelectivityPhotochemistry and Photobiology19/09/2022Scaphoideus titanus fitness on grapevine varieties with different susceptibility to Flavescence dorée phytoplasmaJournal of Applied Entomology20/09/2022Paradoxical psoriasiform reactions during treatment with adalimumab for hidradenitis supparative: creal-life experience and therapeutic response to other biological drugsDermatologic Therapy30/09/2022Photosynthetic recovery in drought-rehydrated grapevines is associated with high demand from the sinks, maximizing the fruit-oriented performanceThe Plant, Cell & Environment10/10/2022





Wiley	Characterization of irrigator emitter to be used as Solid Set Canopy Delivery System: which is best for which role in the vineyard?	Pest Management Science	10/10/2022	Marco Grella
Wiley	Implementation of early intervention clinical services within the National Health System in Italy: Third wave survey with focus on Structures, Resources, and Fidelity to the evidence-based model	Early Intervention in Psychiatry	9-gen-2023	Antonio Preti
Wiley	Relationship between demoralization and quality of life in end-of-life cancer patients	Psycho-Oncology	9-gen-2023	Valentina Tesio
Wiley	Amyotrophic Lateral Sclerosis regional progression intervals change according to time of involvement of different body regions	European Journal of Neurology	12-gen-2023	Umberto Manera
Wiley	Aliens in caves: the global dimension of biological invasions in subterranean ecosystems	Biological Reviews	12-gen-2023	Marco Isaia
Wiley	Sentinel lymph node mapping with computed tomography lymphography for mast cell tumor and comparison between regional and sentinel lymph node histological status: 62 cases	Veterinary and Comparative Oncology	13-gen-2023	Erica Ilaria Ferraris
Wiley	Synchronous occurrence of primary cutaneous B-cell lymphoma and cutaneous Rosai Dorfman disease in distinct lesions: a unique association	Journal of Cutaneous Pathology	16-gen-2023	Gabriele Roccuzzo
Wiley	Combining environmental niche models, multi- grain analyses, and species traits identifies pervasive effects of land use on butterfly biodiversity across Italy	Global Change Biology	27-gen-2023	Francesca Barbero
Wiley	Metabolic study of new psychoactive substance Methoxpropamine (MXPr) in mice by UHPLC- QTOF-HRMS	Drug Testing and Analysis	31-gen-2023	Marta Massano
Wiley	Predicting Big Five personality traits from smartphone data: a meta-analysis on the potential of digital phenotyping	Journal of Personality	2-feb-2023	Davide Marengo





Between research and revival. Emerging trends among young Catholics generations in Italy	Sociology Compass	2-feb-2023	Luca Bossi
Cyclic or linear? Parameters determining the outcome of glycine polymerization in silica surface prebiotic scenarios	Chemistry - A European Journal	3-feb-2023	Gloria Berlier
MP-HTLC: Enabling Blockchain Interoperability through a Multiparty Implementation of the HTLC	Concurrency and Computation: Practice and Experience	3-feb-2023	Fadi Barbàra
Linnebo on reference by abstraction	Analytic Philosophy	9-feb-2023	Bahram Assadian
Employer Associations in Italy: Trends and Economic Outcomes	British Journal of Industrial Relations	9-feb-2023	Bernardo Fanfani
Setting up a University city. Geographies of exclusion in north Turin	Tijdschrift voor economische en sociale geografie	17-feb-2023	Samantha Cenere
Development of a classification system for equine postoperative complications and its application in a cohort of 190 horses undergoing emergency laparotomy	Veterinary Record	20-feb-2023	Marco Gandini
To be or no to be Alpine: new petrological constraint on the metamorphism of the Chenaillet Ophiolite (Western Alps)	Journal of Metamorphic Geology	22-feb-2023	Alberto Corno
Real-world retrospective study of KRAS mutations in advanced non-small-cell lung cancer in the era of immunotherapy	Cancer	23-feb-2023	Paolo Bironzo
Desires of technocracy in pandemic times: A multilevel study	Social Science Quarterly	27-feb-2023	Michele Roccato
	among young Catholics generations in Italy Cyclic or linear? Parameters determining the outcome of glycine polymerization in silica surface prebiotic scenarios MP-HTLC: Enabling Blockchain Interoperability through a Multiparty Implementation of the HTLC Linnebo on reference by abstraction Employer Associations in Italy: Trends and Economic Outcomes Setting up a University city. Geographies of exclusion in north Turin Development of a classification system for equine postoperative complications and its application in a cohort of 190 horses undergoing emergency laparotomy To be or no to be Alpine: new petrological constraint on the metamorphism of the Chenaillet Ophiolite (Western Alps) Real-world retrospective study of KRAS mutations in advanced non-small-cell lung cancer in the era of immunotherapy Desires of technocracy in pandemic times: A	among young Catholics generations in ItalySociology LompassCyclic or linear? Parameters determining the outcome of glycine polymerization in silica surface prebiotic scenariosChemistry - A European JournalMP-HTLC: Enabling Blockchain Interoperability through a Multiparty Implementation of the HTLCConcurrency and Computation: Practice and ExperienceLinnebo on reference by abstractionAnalytic PhilosophyEmployer Associations in Italy: Trends and Economic OutcomesBritish Journal of Industrial RelationsSetting up a University city. Geographies of exclusion in north TurinTijdschrift voor economische en sociale geografieDevelopment of a classification system for equine postoperative complications and its application in a cohort of 190 horses undergoing emergency laparotomyJournal of Metamorphic GeologyTo be or no to be Alpine: new petrological constraint on the metamorphism of the Chenaillet Ophiolite (Western Alps)Journal of Metamorphic GeologyReal-world retrospective study of KRAS mutations in advanced non-small-cell lung cancer in the era of immunotherapyCancerDesires of technocracy in pandemic times: ASocial Science Quarterly	among young Catholics generations in ItalySociology Compass2-reb-2023Cyclic or linear? Parameters determining the outcome of glycine polymerization in silicaChemistry - A European Journal3-feb-2023MP-HTLC: Enabling Blockchain Interoperability through a Multiparty Implementation of the HTLCConcurrency and Computation: Practice and Experience3-feb-2023Linnebo on reference by abstractionAnalytic Philosophy9-feb-2023Employer Associations in Italy: Trends and Economic OutcomesBritish Journal of Industrial Relations9-feb-2023Setting up a University city. Geographies of exclusion in north TurinTijdschrift voor economische en sociale geografie17-feb-2023Development of a classification system for equine postoperative complications and its application in a cohort of 190 horses undergoing emergency laparotomyJournal of Metamorphic Geology20-feb-2023To be or no to be Alpine: new petrological constraint on the metamorphism of the Chenaillet Ophiolite (Western Alps)Journal of Metamorphic Geology22-feb-2023Real-world retrospective study of KRAS mutations in advanced non-small-cell lung cancer in the era of immunotherapyCancer23-feb-2023Desires of technocracy in pandemic times: ASocial Science Quarterly Science Quarterly23-feb-2023





Wiley	Catalytically self-sufficient CYP116B5: domain switch for improved peroxygenase activity	Biotechnology Journal	2-mar-2023	Gianfranco Gilardi
Wiley	Are protected areas effective in preserving Alpine stream morphology and biodiversity? A field study in the oldest Italian National Park	River Research and Applications	6-mar-2023	Francesca Bona
Wiley	Sense of Belonging at School and on Social Media in Adolescence: Associations with Educational Achievement and Psychosocial Maladjustment	Child Psychiatry & Human Development	7-mar-2023	Claudio Longobardi
Wiley	Microwave-Assisted Reductive Amination of Aldehydes and Ketones Over Rhodium-Based Heterogeneous Catalysts	ChemPlusChem	10-mar-2023	Emanuela Manzoli ed Emanuela Calcio Gaudino
Wiley	Pain perception and physiological responses are modulated by active support from a romantic partner	Psychophysiology	13-mar-2023	Olga Dal Monte
Wiley	Oral cavity carcinoma in patients with and without a history of lichen planus: a comparative analysis of clinical and pathological characteristics	Head & Neck	15-mar-2023	Oreste locca
Wiley	Geophysical surveys for non-invasive characterization of sinkhole phenomena: a case study of Murisengo	Earth Surface Processes and Landforms	22-mar-2023	Chiara Caselle
Wiley	The humoral and cellular response to mRNA SARS-CoV-2 vaccine is influenced by HLA polymorphisms	Immune Response Genetics	27-mar-2023	Tiziana Vaisitti e Silvia Deaglio
Wiley	Main ecological and environmental factors affecting forage yield and quality in alpine summer pastures (NW-Italy, Gran Paradiso National Park)	Grass and Forage Science	28-mar-2023	Simone Ravetto Enri
Wiley	Design, synthesis and application of C2-symmetric cycloglycerodiphosphate catalysts	Advanced Synthesis & Catalysis	29-mar-2023	Stefano Dughera





Modeling the herd prey response to individualistic predators attacks	Mathematical Methods in the Applied Sciences	29-mar-2023	Ezio Venturino
Low PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatment	Histopathology	31-mar-2023	Luca Bertero
101 contact twins in gypsum experimentally obtained from calcium carbonate enriched solutions: mineralogical implications for natural gypsum deposits	Journal of Applied Crystallography	5-apr-2023	Andrea Cotellucci
Efficient and Low Impact Acetalization Reactions in Deep Eutectic Solvents	Chemistry - A European Journal	12-apr-2023	Cristina Prandi
The collective voice of unions and workplace training in Italy: new insights from mixed methods	British Journal of Industrial Relations	17-apr-2023	Fabio Berton
Selective non-covalent proteasome inhibiting activity of trifluoromethyl-containing gem- quaternary aziridines	Archiv der Pharmazie	17-apr-2023	Vittorio Pace
The mycorrhizal root-shoot axis elicits Coffea arabica growth under low phosphate conditions	New Phytologist	18-apr-2023	Paola Bonfante
Impact of comorbidities in elderly and frail patients and response to biological therapy in psoriasis	Experimental Dermatology	20-apr-2023	François Rosset
Fluorogenic Phenothiazine-Derivative as Radical Sensors	ChemistrySelect	21-apr-2023	Mohamed Magdy Hassan Desoky
N-dimensional hypervolumes in trait-based ecology: does occupancy rate matter?	Functional Ecology	24-apr-2023	Alex Laini
	individualistic predators attacksLow PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatment101 contact twins in gypsum experimentally obtained from calcium carbonate enriched solutions: mineralogical implications for natural gypsum depositsEfficient and Low Impact Acetalization Reactions in Deep Eutectic SolventsThe collective voice of unions and workplace training in Italy: new insights from mixed methodsSelective non-covalent proteasome inhibiting activity of trifluoromethyl-containing gem- quaternary aziridinesThe mycorrhizal root-shoot axis elicits Coffea arabica growth under low phosphate conditionsImpact of comorbidities in elderly and frail patients and response to biological therapy in psoriasisFluorogenic Phenothiazine-Derivative as Radical SensorsN-dimensional hypervolumes in trait-based	Individualistic predators attacksApplied SciencesLow PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatmentHistopathology101 contact twins in gypsum experimentally obtained from calcium carbonate enriched solutions: mineralogical implications for natural gypsum depositsJournal of Applied CrystallographyEfficient and Low Impact Acetalization Reactions in Deep Eutectic SolventsChemistry - A European JournalThe collective voice of unions and workplace training in Italy: new insights from mixed 	Individualistic predators attacksApplied Sciences29-mar-2023Low PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatmentHistopathology31-mar-2023101 contact twins in gypsum experimentally obtained from calcium carbonate enriched solutions: mineralogical implications for natural gypsum depositsJournal of Applied Crystallography5-apr-2023Efficient and Low Impact Acetalization Reactions in Deep Eutectic SolventsChemistry - A European Journal12-apr-2023The collective voice of unions and workplace methodsBritish Journal of Industrial Relations17-apr-2023Selective non-covalent proteasome inhibiting activity of trifluoromethyl-containing gem- quaternary aziridinesArchiv der Pharmazie17-apr-2023The mycorrhizal root-shoot axis elicits Coffea arabica growth under low phosphate conditionsNew Phytologist18-apr-2023Impact of comorbidities in elderly and frail patients and response to biological therapy in psoriasisExperimental Dermatology20-apr-2023Fluorogenic Phenothiazine-Derivative as Radical SensorsChemistrySelect21-apr-2023N-dimensional hypervolumes in trait-basedEurotional Ecology24-apr-2023





Wiley	Electrocatalytic Oxygen Reduction Reaction promoted by Titanium-based Tetrapyrazinoporphyrazines	Applied Organometallic Chemistry	24-apr-2023	Polyssena Renzi e Fabrizio Sordello
Wiley	Manual versus rigid intraoperative maxillo- mandibular fixation in the surgical management of mandibular fractures: a european prospective analysis	Dental Traumatology	24-apr-2023	Federica Sobrero
Wiley	Efficacy of anti-IL-23 and anti-IL-17 after adalimumab failure in psoriatic patients	Journal of the European Academy of Dermatology and Venereology	2-mag-2023	Luca Mastorino
Wiley	Corporate social responsibility and technological perspectives in healthcare: An exploratory analysis of the evolution of the anti-corruption system through multiple case studies	Corporate Social Responsibility and Environmental Management	5-mag-2023	Valerio Brescia
Wiley	Combined effect of harvest time and postharvest dehydration length on the composition of withered grapes for Sforzato di Valtellina DOCG wine production	Journal of the Science of Food and Agriculture	5-mag-2023	Maria Alessandra Paissoni
Wiley	Current Status and Trends in Nucleic Acids for Cancer Therapy: a focus on Polysaccharide- Based Nanomedicines	Macromolecular Bioscience	11-mag-2023	Anna Scomparin
Wiley	Mouthfeel subqualities in wines: a current insight on sensory descriptors and physical-chemical markers	Comprehensive Reviews in Food Science and Food Safety	18-mag-2023	Simone Giacosa
Wiley	Efficiency optimization of Ge-V quantum emitters in single-crystal diamond upon ion implantation and HPHT annealing	Advanced Quantum Technologies	22-mag-2023	Jacopo Forneris
Wiley	A multidisciplinary approach to estimating wolf population size for long-term conservation	Conservation Biology	30-mag-2023	Francesca Marucco
Wiley	Deep brain stimulation outcomes in Parkinson's Disease patients with cognitive impairment: implications and considerations	Movement Disorders Clinical Practice	19-giu-2023	Alberto Romagnolo





Wiley	Updated bounds on Axion-Like Dark Matter	Annalen der Physik	19-giu-2023	Elisa Maria
whey	with the optical MUSE-Faint survey		19-giu-2023	Todarello
Wiley	The somatic p.T81dup variant in AKT3 gene underlies a mild cerebral phenotype and expands the spectrum including capillary malformation and lateralized overgrowth	Genes, Chromosomes and Cancer	20-giu-2023	Alessandro Mussa
Wiley	The evolutionary origin of the durophagous pelagic stingray ecomorph	Palaeontology	26-giu-2023	Giuseppe Marramà
Wiley	On blowups of vorticity for the homogeneous Euler equation	Studies in Applied Mathematics	3-lug-2023	Giovanni Ortenzi
Wiley	Assessment of microbial biocontrol agents BCA viability to mechanical and thermal stress by simulating spray application conditions Publisher: Wiley	Pest Management Science	5-lug-2023	Fabrizio Gioelli
Wiley	Survival and Value: the Conglomerate Case	European Financial Management	5-lug-2023	Giovanna Nicodano
Wiley	Is it for real? Structural differences between play and real fighting in adult chimpanzees (Pan troglodytes)	American Journal of Primatology	11-lug-2023	Giada Cordoni
Wiley	Effect of pony morphology and hay feeding methods on back and neck postures	Journal of Animal Physiology and Animal Nutrition	13-lug-2023	Federica Raspa
Wiley	Searching for prognostic markers for stage I epithelial ovarian cancer: a role for systemic inflammatory markers	International Journal of Gynecology & Obstetrics	17-lug-2023	Fulvio Borella
Wiley	Calibration method and performance of a time- of-flight detector to measure absolute beam energy in proton therapy	Medical Physics	17-lug-2023	Felix Mas Milian





Wiley	Detection of fentanyl, synthetic opioids, and ketamine in hair specimens from purposive samples of American and Italian populations	Journal of Forensic Sciences	25-lug-2023	Alberto Salomone
Wiley	Gaussian upper bounds for the heat kernel on evolving manifolds	Journal of the London Mathematical Society	26-lug-2023	Reto Buzano
Wiley	Viability assessment of livers donated after circulatory determination of death during normothermic regional perfusion	Artificial Organs	28-lug-2023	Marinella Zanierato
Wiley	The role of P450 enzymes in malaria and other vector-borne infectious	BioFactors	28-lug-2023	Olexii Skorokhod
Wiley	The fallacy of functional nomenclature in the kingdom of biological multifunctionality: Physiological and evolutionary considerations on ion channels	The Journal of Physiology	31-lug-2023	Luca Munaron
Wiley	Manipulating and studying gene function in human pluripotent stem cell models	FEBS Letters	2-ago-2023	Alessandro Bertero
Wiley	Influence of locally delivered doxycycline on the clinical and molecular inflammatory status of intrabony defects prior to periodontal regeneration: a double-blind randomized controlled trial	Journal of Periodontal Research	4-ago-2023	Giacomo Baima
Wiley	Knowledge of child abuse and neglect in nursing students: Assessment and perspectives	Journal of Forensic Sciences	9-ago-2023	Francesco Lupariello
Wiley	Predictors of malignant transformation in Oral Leukoplakia and Proliferative Verrucous Leukoplakia: an observational prospective study including the DNA ploidy status	Head & Neck	10-ago-2023	Samuele Sutera
Wiley	Multi-environment association study highlights candidate genes for robust agronomic QTLs in a novel worldwide Capsicum core collection	The Plant Journal	10-ago-2023	Lorenzo Barchi





Wiley	Cross-Coupling Reactions between Arenediazonium o-Benzenedisulfonimides and Organolithium Reagents in a Deep Eutectic Solvent	ChemistrySelect	21-ago-2023	Stefano Dughera
Wiley	Light-Induced Domino and Multicomponent Reactions: How to Reach Molecular Complexity Without a Catalyst	European Journal of Organic Chemistry	1-set-2023	Polyssena Renzi
Wiley	Analysis of >3,400 worldwide eggplant accessions reveals two independent domestication events and multiple migration- diversification routes	The Plant Journal	4-set-2023	Lorenzo Barchi
Wiley	Batch and flow green microwave-assisted catalytic conversion of levulinic acid to pyrrolidones	ChemSusChem	8-set-2023	Silvia Tabasso
Wiley	Trade and value chain participation: Domestic firms and FDI spillovers in Africa	The World Economy	14-set-2023	Marco Sanfilippo
Wiley	Updates on lung neuroendocrine neoplasm classification	Histopathology	18-set-2023	Marco Volante
Wiley	Collaborative efforts in studying Mediterranean melanoma families: a step towards precision medicine	Journal of the European Academy of Dermatology and Venereology	21-set-2023	Simone Ribero
Wiley	Asymmetric Reduction of Cyclic Imines by Imine Reductase Enzyme in Non-conventional Solvents	ChemSusChem	27-set-2023	Cristina Prandi
Wiley	Skills for Smart Specialisation: Relatedness, Complexity and Evaluation of Priorities	Papers in Regional Science	27-set-2023	Duygu Buyukyazici
Wiley	Twinning and homoepitaxy cooperation in the already rich growth morphology of CaCO3 polymorphs. I. Aragonite	Journal of Applied Crystallography	2-ott-2023	Marco Bruno





Wiley	Singlet-triplet energy inversion in carbon nitride photocatalysts	Angewandte Chemie International Edition	9-ott-2023	Enrico Salvadori
Wiley	How Open Innovation specialists contribute to corporate sustainability and responsibility: A Latent Dirichlet Allocation approach	Business Ethics, the Environment & Responsibility	9-ott-2023	Edoardo Crocco
Wiley	At the core of the endomycorrhizal symbioses: intracellular fungal structures in orchid and arbuscular mycorrhiza	New Phytologist	9-ott-2023	Silvia Perotto
Wiley	Interpreting Stakeholder Ecosystems through Relational Stakeholder Theory: The Case of a Highly Contested Megaproject	Business Strategy and the Environment	9-ott-2023	Dario Cottafava
Wiley	Decreased neural drive affects the early rate of force development after repeated burst-like isometric contractions	Scandinavian Journal of Medicine & Science in Sports	18-ott-2023	Gennaro Boccia
Wiley	Naturalization and Immigrants' Health	Health Economics	20-ott-2023	Ainoa Aparicio Fenoll
Wiley	The psychological impact of sarcoma on affected patients	Psycho-Oncology	27-ott-2023	Marco Gonella
Wiley	Consumers' textile disposal practices and their perceived value in the circular economy: A platform focused ethnography approach	Business Strategy and the Environment	27-ott-2023	Rebecca Pera
Wiley	Assessing the importance of H2O content in the tectono-metamorphic evolution of shear zones: a case study from the Dora-Maira Massif (Western Alps)	Journal of Metamorphic Geology	30-ott-2023	Alessandro Giovanni Michele Petroccia
Wiley	Italian Public Interest in Online and In-Person Psychological Support during COVID-19 pandemic: Insights from Google Trends	Counselling and Psychotherapy Research	30-ott-2023	Francesco Conrado





Wiley	A journey into the world of small RNAs in the arbuscular mycorrhizal symbiosis	New Phytologist	31-ott-2023	Luisa Lanfranco
Wiley	A Magnetic Resonance Imaging - Chemical Exchange Saturarion Transfer (MRI-CEST) method for the detection of water cycling across cellular membranes	Angewandte Chemie International Edition	31-ott-2023	Giuseppe Ferrauto
Wiley	Neither Multilevel Governance Nor Battleground. Understanding the Politics of Immigrant Integration in Small and Medium European Localities	Governance	2-nov-2023	Tiziana Caponio
Wiley	Fruit production and exploited labor in northern Italy: Redefining urban responsibility toward the agrarian ground	City & Society	3-nov-2023	Francesca Uleri
Wiley	Purple-Light Promoted Thiol-ene Reaction of Alkenes	Advanced Synthesis & Catalysis	8-nov-2023	Polyssena Renzi
Wiley	Emotional competencies and psychological distress: Is loneliness a mediating factor?	Scandinavian Journal of Psychology	15-nov-2023	Lorys Castelli
Wiley	Non-binary fungal signals and calcium- mediated transduction in plant immunity and symbiosis	New Phytologist	16-nov-2023	Andrea Genre
Wiley	Overcoming germination constraints in seven grass species for seed-based restoration in the Australian monsoonal tropics	Restoration Ecology	17-nov-2023	Davide Barberis
Wiley	Metagovernance forms for enhancing sustainability-oriented innovation in a knowledge ecosystem	Business Ethics, the Environment & Responsibility	24-nov-2023	Simona Fiandrino
Wiley	On the Eve of the "Philosophy of Symbolic Forms". Cassirer and Hegel	European Journal of Philosophy	24-nov-2023	Massimo Ferrari





Drug survival, effectiveness, and safety of ixekizumab for moderate-to-severe psoriasis up to 5 years	Journal of the European Academy of Dermatology and Venereology	28-nov-2023	Luca Mastorino
Letters to Stakeholders: An emerging phenomenon of multi-stakeholder engagement	Business Ethics, the Environment & Responsibility	4-dic-2023	Chiara Civera
From Fieldwork to Frames: Insights from an Auto-ethnographic Comic on the French-Italian Border of Ventimiglia	Area	4-dic-2023	Silvia Aru
The Raman spectrum of florencite-(REE) [REEAI3(PO4)2(OH)6]: an integrated experimental and computational approach	Journal of Raman Spectroscopy	4-dic-2023	Stefano Ghignone
Reaction with Water Vapor Defines Surface Reconstruction and Membranolytic Activity of Quartz Milled in Different Molecular Environments	Small	6-dic-2023	Francesco Turci
The path towards sustainability: the role of internal stakeholders and management accounting in a dialogic perspective	Corporate Social Responsibility and Environmental Management	6-dic-2023	Laura Broccardo
Photo-Induced Radicals in Carbon Nitride and their Magnetic Signature	ChemPhotoChem	7-dic-2023	Enrico Salvadori
A mother and her daughter carrying a pathogenic expansion of the HTT gene with a phenotype encompassing motor neuron disease and Huntington's disease	Clinical Genetics	11-dic-2023	Antonio Canosa
The shame–blame complex of parents with cognitively disabled children: The genetic fault and the educational fault	Sociology of Health & Illness	13-dic-2023	Alice Scavarda
Single-stage versus two-stage bone flap reconstruction in chronic osteomyelitis: multicenter outcomes comparison	Microsurgery	19-dic-2023	Davide Ciclamini
	 ixekizumab for moderate-to-severe psoriasis up to 5 years Letters to Stakeholders: An emerging phenomenon of multi-stakeholder engagement From Fieldwork to Frames: Insights from an Auto-ethnographic Comic on the French-Italian Border of Ventimiglia The Raman spectrum of florencite-(REE) [REEAI3(PO4)2(OH)6]: an integrated experimental and computational approach Reaction with Water Vapor Defines Surface Reconstruction and Membranolytic Activity of Quartz Milled in Different Molecular Environments The path towards sustainability: the role of internal stakeholders and management accounting in a dialogic perspective Photo-Induced Radicals in Carbon Nitride and their Magnetic Signature A mother and her daughter carrying a pathogenic expansion of the HTT gene with a phenotype encompassing motor neuron disease and Huntington's disease The shame-blame complex of parents with cognitively disabled children: The genetic fault and the educational fault Single-stage versus two-stage bone flap reconstruction in chronic osteomyelitis: 	ixekizumab for moderate-to-severe psoriasis up to 5 yearsAcademy of Dermatology and VenereologyLetters to Stakeholders: An emerging phenomenon of multi-stakeholder engagementBusiness Ethics, the Environment & ResponsibilityFrom Fieldwork to Frames: Insights from an Auto-ethnographic Comic on the French-Italian Border of VentimigliaAreaThe Raman spectrum of florencite-(REE) [REEAI3(PO4)2(OH)6]: an integrated experimental and computational approachJournal of Raman SpectroscopyReaction with Water Vapor Defines Surface Reconstruction and Membranolytic Activity of Quartz Mildei ni Different Molecular EnvironmentsSmallThe path towards sustainability: the role of internal stakeholders and management accounting in a dialogic perspectiveCorporate Social Responsibility and Environmental ManagementPhoto-Induced Radicals in Carbon Nitride and their Magnetic SignatureChemPhotoChemA mother and her daughter carrying a pathogenic expansion of the HTT gene with a phenotype encompassing motor neuron disease and Huntington's diseaseSociology of Health & IllnessThe shame-blame complex of parents with cognitively disabled children: The genetic fault and the educational faultSociology of Health & Illness	Ivekiumab for moderate-to-severe psoriasis up to 5 yearsAcademy of Dermatology and Venereology28-nov-2023Letters to Stakeholders: An emerging phenomenon of multi-stakeholder engagementBusiness Ethics, the Environment & Responsibility4-dic-2023From Fieldwork to Frames: Insights from an Auto-ethographic Comic on the French-Italian Border of VentimigliaArea4-dic-2023The Raman spectrum of florencite-(REE) [REEAI3(PO4)2(OH)6]: an integrated experimental and computational approachJournal of Raman Spectroscopy4-dic-2023Reaction with Water Vapor Defines Surface Reconstruction and Membranolytic Activity of