

Relació definitiva sol·licituds 1r termini 2020OPEN

Referència	Autor principal	Nombre autors	Títol article	Revista científica	import concedit
2020OPEN-01	Maria Teresa Blay Olivé	7	Health-Promoting Properties of Proanthocyanidins for Intestinal Dysfunction	Nutrients	826,00
2020OPEN-02	Francesc Vidal	1	Glycoprotein Profile Assessed by 1H-NMR as a Global Inflammation Marker in Patients with HIV Infection. A Prospective Study	Journal of Clinical Medicine	853,99
2020OPEN-03	Matias Ginieis	2	Ranking of Sustainability Journals Using the Author Affiliation Index and Comparison to Other Journal Metrics	Sustainability	357,62
2020OPEN-04	Xiaoni Li	2	Ranking of Sustainability Journals Using the Author Affiliation Index and Comparison to Other Journal Metrics	Sustainability	357,62
2020OPEN-05	Rosa Solà	3	Effectiveness of Workplace Interventions for Improving Absenteeism, Productivity, and Work Ability of Employees: A Systematic Review and Meta-Analysis of Randomized Controlled Trials	International Journal of Environmental Research and Public Health	849,76
2020OPEN-06	Joan Rosell Llompart	2	Ultrafast 3D printing with submicrometer features using electrostatic jet deflection	Nature Communications	1.000,00
2020OPEN-07	Elisabet Llauradó	4	Social and Economic Factors and Malnutrition or the Risk of Malnutrition in the Elderly: A Systematic Review and Meta-Analysis of Observational Studies	Nutrients	844,85
2020OPEN-08	Josep Lluís Domingo Roig	4	Biomonitoring of co-exposure to bisphenols by consumers of canned foodstuffs	Environment International	765,00
2020OPEN-09	Jordi Castellà Roca	2	A Real-Time Query Log Protection Method for Web Search Engines	IEEE ACCESS	675,00
2020OPEN-10	Eduard Llobet	2	Metal Oxide Nanoparticle-Decorated Few Layer Graphene Nanoflake Chemoresistors for the Detection of Aromatic Volatile Organic Compounds	Sensors-MDPI	579,60
2020OPEN-11	Marta Nel lo	2	Alternative Metrics for Assessing the Social Impact of Tourism Research	Sustainability	769,82
2020OPEN-12	Angel Cid	6	Modelling and Control of Modular DC-Nanogrids Based on Loss-Free Resistors	IEEE ACCESS	829,02
				Total concedit	8.708,28