

VerÃ³nica Castelo Branco

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3093990/publications.pdf>

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11

papers

101

citations

1684188

5

h-index

1474206

9

g-index

11

all docs

11

docs citations

11

times ranked

98

citing authors

#	ARTICLE	IF	CITATIONS
1	Asphalt Binder â€œSkincareâ€? Aging Evaluation of an Asphalt Binder Modified by Nano-TiO ₂ . Nanomaterials, 2022, 12, 1678.	4.1	3
2	Analysis of water flow in an asphalt pavement surface layer with different thicknesses and different permeability coefficients. Road Materials and Pavement Design, 2021, 22, 82-100.	4.0	6
3	AvaliaÃ§Ã£o das relaÃ§Ãµes entre propriedades de forma de agregados, compactaÃ§Ã£o, parÃ¢metros do esqueleto mineral e textura de revestimentos asfÃ¡lticos aeroportuÃ¡rios a partir do Processamento Digital de Imagens (PDI). Transportes, 2021, 29, 1-16.	0.2	0
4	The influence of crushing processes and mineralogy of aggregates on their shape properties and susceptibility to degradation. Construction and Building Materials, 2021, 284, 122745.	7.2	10
5	InfluÃªncia das propriedades de forma da fraÃ§Ã£o grãÃºda do agregado no controle da deformabilidade permanente de misturas asfÃ¡lticas densas. Transportes, 2021, 29, .	0.2	1
6	AvaliaÃ§Ã£o da degradaÃ§Ã£o de propriedades de forma de agregados. Revista Materia, 2020, 25, .	0.2	2
7	AvaliaÃ§Ã£o do uso de cinzas de carvÃ£o mineral como melhorador de adesividade em misturas asfÃ¡lticas. Revista Materia, 2020, 25, .	0.2	2
8	Evaluation of Effects of Filler By-Products on Fine Aggregate Matrix Viscoelasticity and Fatigue-Fracture Characteristics. Journal of Materials in Civil Engineering, 2019, 31, 04019240.	2.9	14
9	The influence of stone crushing processes on aggregate shape properties. Road Materials and Pavement Design, 2019, 20, 877-894.	4.0	23
10	Evaluation of polishing and degradation resistance of natural aggregates and steel slag using the aggregate image measurement system. Road Materials and Pavement Design, 2014, 15, 385-405.	4.0	40
11	Prediction of Fatigue Cracking in Flexible and Semi-rigid Asphalt Pavement Sections. International Journal of Pavement Research and Technology, 0, , 1.	2.6	0