## Chongshi Gu

List of Publications by Year in descending order

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Сномсяні Сц

#	Article	IF	CITATIONS
1	A comprehensive evaluation method for concrete dam health state combined with gray-analytic hierarchy-optimization theory. Structural Health Monitoring, 2022, 21, 250-263.	4.3	15
2	Performance-improved TSVR-based DHM model of super high arch dams using measured air temperature. Engineering Structures, 2022, 250, 113400.	2.6	26
3	A novel outlier detection method for monitoring data in dam engineering. Expert Systems With Applications, 2022, 193, 116476.	4.4	22
4	Corrigendum to "A Fuzzy Clustering Logic Life Loss Risk Evaluation Model for Dam-Break Floods― Complexity, 2022, 2022, 1-1.	0.9	0
5	An automatic data process line identification method for dam safety monitoring data outlier detection. Structural Control and Health Monitoring, 2022, 29, .	1.9	13
6	Multi-arch dam safety evaluation based on statistical analysis and numerical simulation. Scientific Reports, 2022, 12, .	1.6	3
7	AC-IBFGS-Based Inversion Method for Estimating the Quasi-Viscoelastic Parameters of Arch Dams. IEEE Access, 2022, 10, 68151-68160.	2.6	1
8	Prediction for the Settlement of Concrete Face Rockfill Dams Using Optimized LSTM Model via Correlated Monitoring Data. Water (Switzerland), 2022, 14, 2157.	1.2	7
9	Multi-kernel optimized relevance vector machine for probabilistic prediction of concrete dam displacement. Engineering With Computers, 2021, 37, 1943.	3.5	52
10	Prediction of arch dam deformation via correlated multi-target stacking. Applied Mathematical Modelling, 2021, 91, 1175-1193.	2.2	39
11	A Novel Seepage Behavior Prediction and Lag Process Identification Method for Concrete Dams Using HGWO-XGBoost Model. IEEE Access, 2021, 9, 23311-23325.	2.6	18
12	A Spatio-Temporal Dam Deformation Zoning Method Considering Non-Uniform Distribution of Monitoring Information. IEEE Access, 2021, 9, 117615-117628.	2.6	4
13	A Fuzzy Clustering Logic Life Loss Risk Evaluation Model for Dam-Break Floods. Complexity, 2021, 2021, 1-14.	0.9	9
14	Hydraulic-seasonal-time-based state space model for displacement monitoring of high concrete dams. Transactions of the Institute of Measurement and Control, 2021, 43, 3347-3359.	1.1	10
15	Processing Method of Missing Data in Dam Safety Monitoring. Mathematical Problems in Engineering, 2021, 2021, 1-12.	0.6	4
16	Crack-Considered Elastic Net Monitoring Model of Concrete Dam Displacement. Mathematical Problems in Engineering, 2021, 2021, 1-15.	0.6	1
17	Application of Spatiotemporal Hybrid Model of Deformation in Safety Monitoring of High Arch Dams: A Case Study. International Journal of Environmental Research and Public Health, 2020, 17, 319.	1.2	26
18	Two spatial association–considered mathematical models for diagnosing the long-term balanced relationship and short-term fluctuation of the deformation behaviour of high concrete arch dams. Structural Health Monitoring, 2020, 19, 1421-1439.	4.3	23

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19	Prediction, monitoring, and interpretation of dam leakage flow via adaptative kernel extreme learning machine. Measurement: Journal of the International Measurement Confederation, 2020, 166, 108161.	2.5	52
20	Inverse Analysis of the Partitioning Deformation Modulusof High-Arch Dams Based on Quantum Genetic Algorithm. Advances in Civil Engineering, 2020, 2020, 1-12.	0.4	1
21	A Concrete Dam Deformation Prediction Method Based on LSTM With Attention Mechanism. IEEE Access, 2020, 8, 185177-185186.	2.6	41
22	Improve the Model Stability of Dam's Displacement Prediction Using a Numerical-Statistical Combined Model. IEEE Access, 2020, 8, 147482-147493.	2.6	5
23	A Novel Hybrid Decomposition—Ensemble Prediction Model for Dam Deformation. Applied Sciences (Switzerland), 2020, 10, 5700.	1.3	21
24	A Risk Assessment Model for Dam Combining the Probabilistic and the Nonprobabilistic Methods. Mathematical Problems in Engineering, 2020, 2020, 1-12.	0.6	1
25	IDE-MLSSVR-Based Back Analysis Method for Multiple Mechanical Parameters of Concrete Dams. Journal of Structural Engineering, 2020, 146, .	1.7	19
26	A Novel Seepage Safety Monitoring Model of CFRD with Slab Cracks Using Monitoring Data. Mathematical Problems in Engineering, 2020, 2020, 1-13.	0.6	8
27	Displacement monitoring model of concrete dams using the shape feature clusteringâ€based temperature principal component factor. Structural Control and Health Monitoring, 2020, 27, e2603.	1.9	23
28	Using the DEMATEL-VIKOR Method in Dam Failure Path Identification. International Journal of Environmental Research and Public Health, 2020, 17, 1480.	1.2	12
29	Integrating the Finite Element Method with a Data-Driven Approach for Dam Displacement Prediction. Advances in Civil Engineering, 2020, 2020, 1-16.	0.4	6
30	Safety evaluation with observational data and numerical analysis of Langyashan reinforced concrete face rockfill dam. Bulletin of Engineering Geology and the Environment, 2020, 79, 3497-3515.	1.6	2
31	An Approach Using Adaptive Weighted Least Squares Support Vector Machines Coupled with Modified Ant Lion Optimizer for Dam Deformation Prediction. Mathematical Problems in Engineering, 2020, 2020, 1-23.	0.6	7
32	Improved online sequential extreme learning machine for identifying crack behavior in concrete dam. Advances in Structural Engineering, 2019, 22, 402-412.	1.2	36
33	Calculation Methods for the Permeability Coefficient of Concrete Face Rockfill Dam with Cracks. Advances in Civil Engineering, 2019, 2019, 1-13.	0.4	5
34	Hysteretic effect considered monitoring model for interpreting abnormal deformation behavior of arch dams: A case study. Structural Control and Health Monitoring, 2019, 26, e2417.	1.9	38
35	Seepage Comprehensive Evaluation of Concrete Dam Based on Grey Cluster Analysis. Water (Switzerland), 2019, 11, 1499.	1.2	9
36	Zoning Elastic Modulus Inversion for High Arch Dams Based on the PSOGSA-SVM Method. Advances in Civil Engineering, 2019, 2019, 1-13.	0.4	10

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37	Stochastic Inversion Method for Concrete Dams on the Basis of Bayesian Back Analysis Theory. Advances in Civil Engineering, 2019, 2019, 1-13.	0.4	7
38	A Data-Driven Approach Based on Multivariate Copulas for Quantitative Risk Assessment of Concrete Dam. Journal of Marine Science and Engineering, 2019, 7, 353.	1.2	12
39	Concrete Dam Displacement Prediction Based on an ISODATA-GMM Clustering and Random Coefficient Model. Water (Switzerland), 2019, 11, 714.	1.2	25
40	Inversion Modeling of Dam-Zoning Elasticity Modulus for Heightened Concrete Dam Using ICS-IPSO Algorithm. Mathematical Problems in Engineering, 2019, 2019, 1-13.	0.6	5
41	A Nonlinear Method for Component Separation of Dam Effect Quantities Using Kernel Partial Least Squares and Pseudosamples. Advances in Civil Engineering, 2019, 2019, 1-12.	0.4	5
42	Parameter Sensitivity and Inversion Analysis for a Concrete Face Rockfill Dam Based on CS-BPNN. Advances in Civil Engineering, 2019, 2019, 1-17.	0.4	6
43	Vibration feature extraction based on the improved variational mode decomposition and singular spectrum analysis combination algorithm. Advances in Structural Engineering, 2019, 22, 1519-1530.	1.2	10
44	Analysis of strain transfer between surface-bonded plastic optical fibers and concrete. Optical Engineering, 2019, 58, 1.	0.5	9
45	A novel model of dam displacement based on panel data. Structural Control and Health Monitoring, 2018, 25, e2037.	1.9	75
46	Observed displacement data-based identification method of deformation time-varying effect of high concrete dams. Science China Technological Sciences, 2018, 61, 906-915.	2.0	18
47	Monitoring indexes of concrete dam based on correlation and discreteness of multi-point displacements. PLoS ONE, 2018, 13, e0200679.	1.1	13
48	Safety Monitoring Model of a Super-High Concrete Dam by Using RBF Neural Network Coupled with Kernel Principal Component Analysis. Mathematical Problems in Engineering, 2018, 2018, 1-13.	0.6	24
49	Statistical model optimized random forest regression model for concrete dam deformation monitoring. Structural Control and Health Monitoring, 2018, 25, e2170.	1.9	122
50	Durability study on engineered cementitious composites (ECC) under sulfate and chloride environment. Construction and Building Materials, 2017, 133, 171-181.	3.2	148
51	Self-healing of microcracks in Engineered Cementitious Composites under sulfate and chloride environment. Construction and Building Materials, 2017, 153, 948-956.	3.2	90
52	Deformation features of a super-high arch dam structural system. Optik, 2017, 130, 681-695.	1.4	10
53	Zoned elasticity modulus inversion analysis method of a high arch dam based on unconstrained Lagrange support vector regression (support vector regression arch dam). Engineering With Computers, 2017, 33, 443-456.	3.5	23
54	Uncertainty Instability Risk Analysis of High Concrete Arch Dam Abutments. Mathematical Problems in Engineering, 2017, 2017, 1-11.	0.6	5

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55	Structural Safety Monitoring of High Arch Dam Using Improved ABC-BP Model. Mathematical Problems in Engineering, 2016, 2016, 1-9.	0.6	11
56	Variable-intercept panel model for deformation zoning of a super-high arch dam. SpringerPlus, 2016, 5, 898.	1.2	15
57	Observed displacement data-based identification method of structural damage in concrete dam. Engineering Failure Analysis, 2016, 66, 202-211.	1.8	15
58	Parameter sensitivity and inversion analysis of a concrete faced rock-fill dam based on HS-BPNN algorithm. Science China Technological Sciences, 2016, 59, 1442-1451.	2.0	29
59	Research on an abnormality diagnosis method of the structural behavior of spatial crack systems in concrete dams. Optik, 2016, 127, 11758-11774.	1.4	2
60	Research on early-warning index of the spatial temperature field in concrete dams. SpringerPlus, 2016, 5, 1968.	1.2	4
61	Influence of micro-cracking on the permeability of engineered cementitious composites. Cement and Concrete Composites, 2016, 72, 104-113.	4.6	120
62	Failure analysis method of concrete arch dam based on elastic strain energy criterion. Engineering Failure Analysis, 2016, 60, 363-373.	1.8	26
63	Bootstrap-typed criterion studies of online diagnostic to cracks abnormality of concrete dam. European Journal of Environmental and Civil Engineering, 2016, 20, 737-747.	1.0	1
64	Dam's risk identification under interval-valued intuitionistic fuzzy environment. Civil Engineering and Environmental Systems, 2015, 32, 351-363.	0.4	5
65	On-line diagnosis method of crack behavior abnormality in concrete dams based on fluctuation of sequential parameter estimates. Science China Technological Sciences, 2015, 58, 415-424.	2.0	9
66	Maximum Entropy Method for Operational Loads Feedback Using Concrete Dam Displacement. Entropy, 2015, 17, 2958-2972.	1.1	6
67	On the correction of the boundary deficiency in SPH for the frictional contact simulation. Science China Technological Sciences, 2014, 57, 86-100.	2.0	12
68	Abnormality diagnosis of cracks in the concrete based on double crack tip opening displacement criterion. Science China Technological Sciences, 2013, 56, 1915-1928.	2.0	7
69	Simulating frictional contact in smoothed particle hydrodynamics. Science China Technological Sciences, 2013, 56, 1779-1789.	2.0	26
70	Nonparametric Change Point Diagnosis Method of Concrete Dam Crack Behavior Abnormality. Mathematical Problems in Engineering, 2013, 2013, 1-13.	0.6	3
71	Safety Monitoring Index of High Concrete Gravity Dam Based on Failure Mechanism of Instability. Mathematical Problems in Engineering, 2013, 2013, 1-14.	0.6	9
72	A plastic damage model for concrete structure cracks with two damage variables. Science China Technological Sciences, 2012, 55, 2971-2980.	2.0	21

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73	Comprehensive evaluation methods for dam service status. Science China Technological Sciences, 2012, 55, 2300-2312.	2.0	20
74	Abnormality diagnosis of cracks in the concrete dam based on dynamical structure mutation. Science China Technological Sciences, 2011, 54, 1930-1939.	2.0	21
75	Singular value diagnosis in dam safety monitoring effect values. Science China Technological Sciences, 2011, 54, 1169-1176.	2.0	20
76	Ill-conditioned problems of dam safety monitoring models and their processing methods. Science China Technological Sciences, 2011, 54, 3275-3280.	2.0	10
77	Application of entropy-based fuzzy matter-element analysis in seepage monitoring of RCC dam. Frontiers of Architecture and Civil Engineering in China, 2011, 5, 105-111.	0.4	2
78	Back analysis of mechanical parameters of roller compacted concrete dam. Science China Technological Sciences, 2010, 53, 848-853.	2.0	35
79	Application analysis of empirical mode decomposition and phase space reconstruction in dam time-varying characteristic. Science China Technological Sciences, 2010, 53, 1711-1716.	2.0	10
80	Analysis of crack stability in concrete dams with chaos optimized neural network. , 2010, , .		0
81	Research on stability of the accumulated rock-soil body of reservoir bank under rainfall condition. Science in China Series D: Earth Sciences, 2009, 52, 2528-2535.	0.9	2
82	Risk analysis model for landslide mass of high slope in dam area. Science in China Series D: Earth Sciences, 2008, 51, 25-31.	0.9	2
83	Influence of fractality of fracture surfaces on stress and displacement fields at crack tips. Science in China Series D: Earth Sciences, 2008, 51, 95-100.	0.9	5
84	Dam risk assistant analysis system design. Science in China Series D: Earth Sciences, 2008, 51, 101-109.	0.9	3
85	Review on hidden trouble detection and health diagnosis of hydraulic concrete structures. Science in China Series D: Earth Sciences, 2007, 50, 34-50.	0.9	39
86	A new method of estimating the equivalent elastic modulus of RCCD. Science in China Series D: Earth Sciences, 2007, 50, 136-143.	0.9	4
87	Thermodynamically consistent non-local damage formulation for fluid-driven fracture in poro-viscoelastic media. Acta Geotechnica, 0, , .	2.9	6