Interpretation of structural analytical models from the information models

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Citation Report

#	Article	IF	CITATIONS
1	Improving Applicability for Information Model of an IFC-Based Steel Bridge in the Design Phase Using Functional Meanings of Bridge Components. Applied Sciences (Switzerland), 2018, 8, 2531.	1.3	18
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3	Geometrically accurate structural analysis models in BIM-centered software. Automation in Construction, 2019, 104, 299-321.	4.8	18
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19	Improvement of the method of estimation and forecasting of the state of the monitoring object in intelligent decision support systems. Eastern-European Journal of Enterprise Technologies, 2021, 4, 43-55.	0.3	0
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21	Interpreted information exchange: implementation point of view. Journal of Information Technology in Construction, 2020, 25, 123-139.	1.4	2
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