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美国土木工程学会介绍





ASCE学会——全球土木工程领域领导者

- 成立于1852年,是美国历史最悠久的工程学会。
- 在177个国家拥有超过15万名会员。
- 在规划、设计、建造、建筑环境以及保护和恢复自然环境等领域处于 行业前沿。
- 技术和专业会议及继续教育提供商,世界上最大的土木工程内容出版商,以及保护公众的规范和标准的权威来源。
- 通过9个研究所发展土木工程技术专业,并在许多专业和公共重点项目中处于领先地位。





ASCE学会下属技术部门

该协会的专业机构和技术团体汇集了来自世界各地的志愿者,以提高该行业的技术、商业和专业知识。并通过会议、研讨班、同行评议的期刊、书籍、实践手册、研讨会、网络研讨会和共识标准来分享知识、经验和最佳实践。

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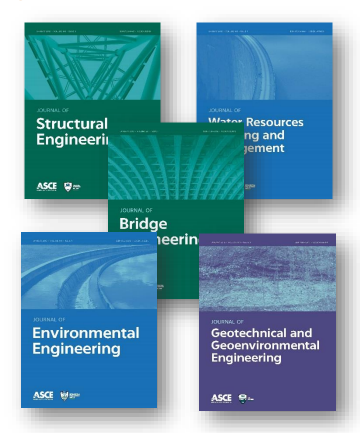


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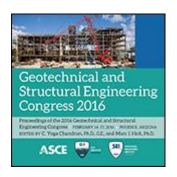
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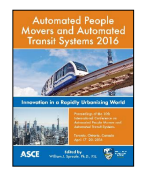
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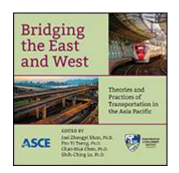




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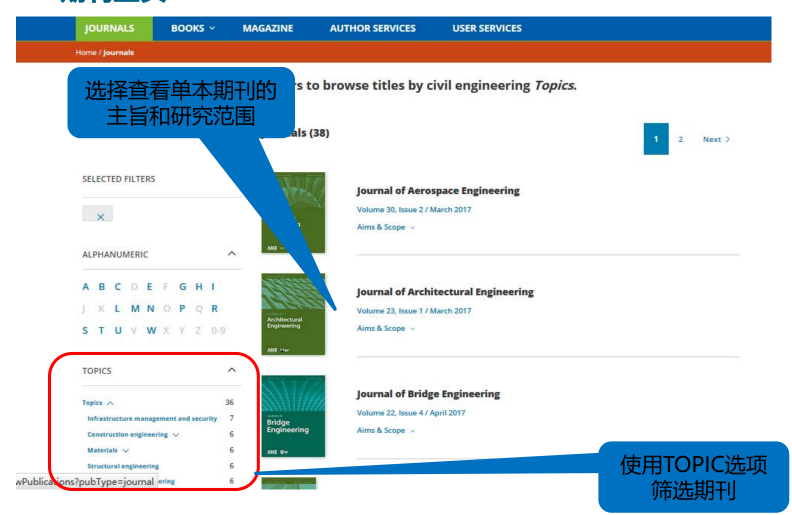
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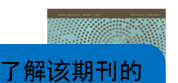
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Many stainability rating systems have been developed to assess the sustainable developed to the built environment. Most rating systems rely on indicators to specific project features. However, there is no widely accepted framework valuate sustainability rating systems. This paper contributes to the body edge by developing a metaframework for assessing ratings of bility (MARS). Instead of assessing specific projects, MARS provides a el view by analyzing the sustainability rating systems themselves. A e review highlights relevant theories, concepts, and processes used in orks of sustainable rating systems. A content analysis of 95 peer-reviewed

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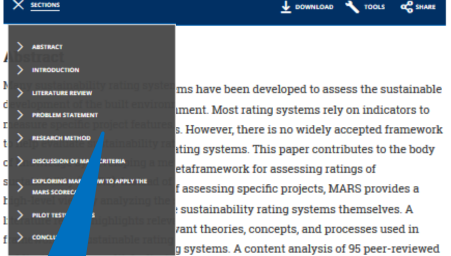
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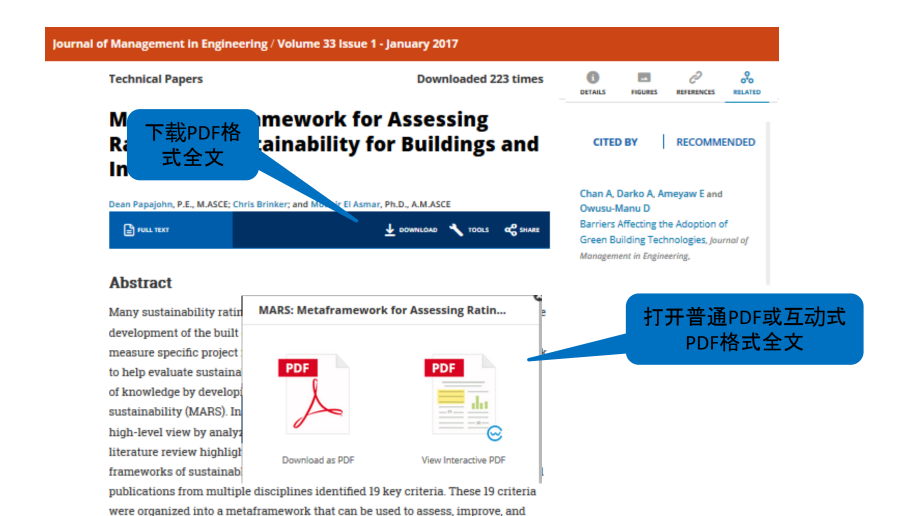


nultiple disciplines identified 19 key criteria. These 19 criteria a metaframework that can be used to assess, improve, and ting systems, and may also serve as a basis to create new ne future. A MARS scorecard is presented and its application

Chan A, Darko A, Ameyaw E and Owusu-Manu D Barriers Affecting the Adoption of Green Building Technologies, Journal Management in Engineering,







compare existing rating systems, and may also serve as a basis to create new rating systems in the future. A MARS scorecard is presented and its application





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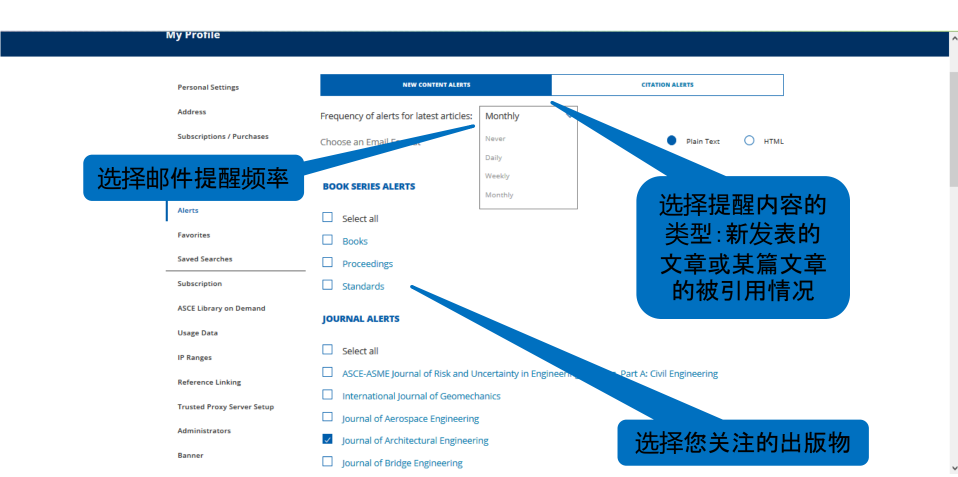
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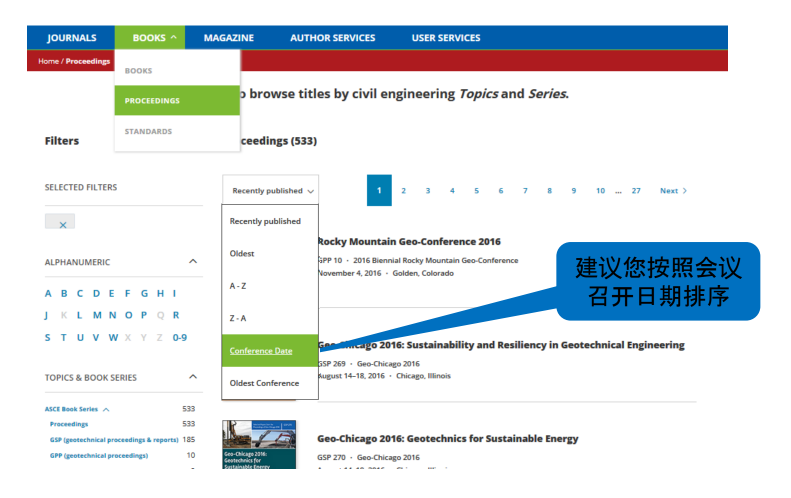






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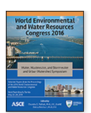




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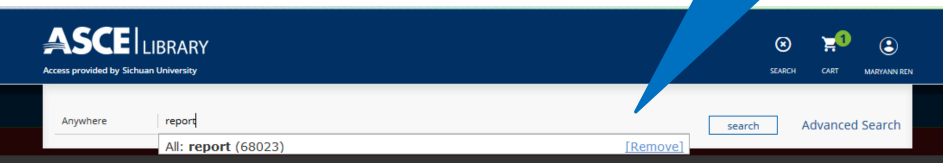




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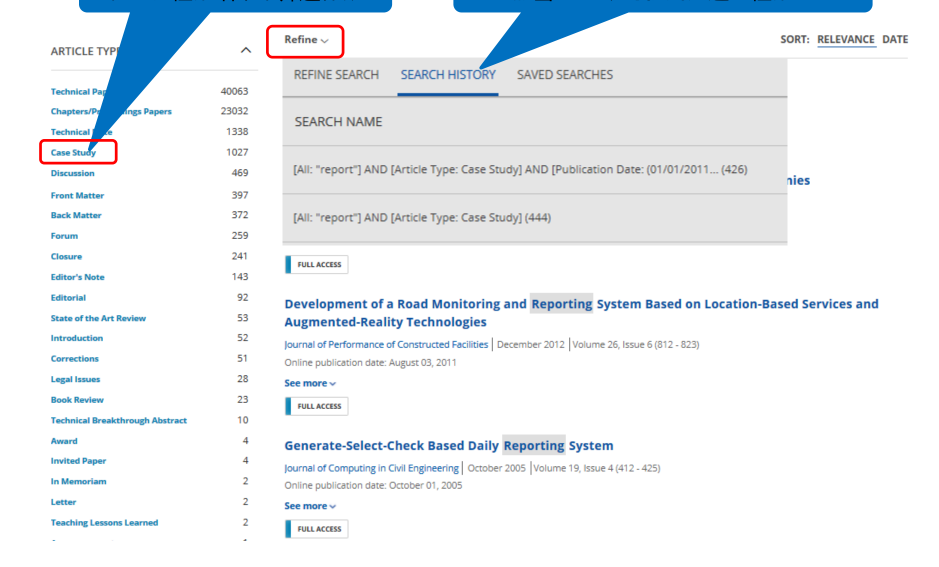






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The experimental setup for electrocoagulation montage used is given in Fig. 1. The influence of the various parameters on the denitrification process was achieved using synthetic water (distilled water $+NaNO_3$ salt $+NaHCO_3$) in a batch reactor shown in Fig. 1. The nitrate solutions (100-300 mg/L as NO_3^-) were prepared by mixing sodium nitrate in deionized water samples. Solutions of 1 M sodium hydroxide swere added for pH adjustment. Nitrate concentration was

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REFERENCES

RELATED

FIGURES

DETAILS

Bas, D., and Boyacı, İ. H. (2007). "Modeling and optimization. I: Usability of response surface





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