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第二步:找到文章,勾选并"添加到标记结果列表"(此步骤可重复操作直至文章找齐); 打开标记结果列表,选择"导出"中的"可打印的 HTML 文件",点击"自定义选择项" 右侧的"编辑",勾选字段保存;最后导出 HTML 文件并打印

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	<ul> <li>Lectrochemically Activated Surface Reconstruction of PdCu Nanotubes for Improved Ethanol Oxidation Electrocatalysis</li> <li>Eu.Q9; Li.Htl; (); <u>W.SH</u> Apr 2022 (在线发表   SMALL STRUCTURES</li> </ul>	49
	Boosting the stability of anodic electrocatalysts is of prominent importance for direct ethanol fuel cells. Precise control of the surface structure at the atomic level can effectively tune the electrocatalytic performance of materials. Here, an in situ electrochemical post-treatment technique to rebuild a highly crystalline and stable multilayered Pd-skin structure on Pd47Cu53 nanotubes (NTs) 显示更多	40 参考文献
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Abstract	<b>Computer</b> -aided measurement	t modeling ana	lysis of behavioral	psycholog	gy with brain- <mark>c</mark>	omputer				
Detailed	interface analysis									
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	Source: Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021, p 449-453, March 25, 2021, Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021; ISBN-13: 9781728195377; DOI: 10.1109/ICAIS50930.2021.9395764; Article number: 9395764; Conference: 2021 International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021, March 25, 2021 - March 27, 2021; Publisher: Institute of Electrical and Electronics Engineers Inc.									
	Author affiliation : <sup>1</sup> China Coal Technology and Engineering Group Shenyang Research Institute, Emergency Rescue Equipment Research Branch, Fushun; 113000, China									
Abstract: Computer-aided measurement modeling analysis of behavioral psychology with brain-computer interface analysis is conducted in this paper. The use of basic self-organizing data mining methods to measure information industry can not only use mathematical modeling methods to measure the information industry. This paper adopts the brain-computer interface analysis to construct the intelligent framework. Because in the TCP transmission process, the transmission of the load data may be bidirectional or unidirectional. Therefore, there are cases where the client only responds to the data message sent by the server. Therefore, this research work considers the communication model to construct the efficient model. The experiment is also conducted to verify the model and the performed analysis is also efficient. © 2021 IEEE. (22 refs)										
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