

ED316205 - Is Artificial Intelligence Intelligent?

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Title:	Is Artificial Intelligence Intelligent?
Authors:	<a href="#">Nielsen, Janni</a>
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Abstract:	In order for information to be stored and processed in a computer, it must be reduced to organized and systematized in accordance with the rules and principles of formal logic. R manifold reality to data for use by the computer results in loss of information because ar screening of data eliminates that gathered by the uniquely human modes of cognition (k and symbolic). For this reason, it is argued, it is not surprising that women are most ske information technology. The development in women--to a greater degree than in men--c emotive, and symbolic modes of knowing has been the product of socialization and the d in society, and is in opposition to the principles embodied in information technology. It is closing out of these modes of cognition resulting from the reduction of holistic experienc limitation of artificial intelligence and cognitive science, and that an effort to achieve holi promoted. (GL)
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