



[New Search](#) | [Folder](#) | [Preferences](#) | [Help](#) | [Exit](#)

[Basic Search](#)

[Advanced Search](#)

[Visual Search](#)

[Choose Databases](#)

UNIV OF MONTANA-MISSOULA

[Sign In to My EBSCOhost](#)

[Keyword](#) | [Publications](#) | [Subject Terms](#) |

[Cited References](#) | [Indexes](#) | [Images](#)

## Folder Contents

**Folder has items**

[Back](#) To store these items in the folder for a future session, [Sign In to My EBSCOhost](#).

### Folder List

▶ <b>Result List</b> Items (17)	<b>Result List Items</b>	
▶ <a href="#">Images</a> (0)	1-10 of 17 Page: <a href="#">1</a> <a href="#">2</a> <a href="#">Next</a> <a href="#">Print</a> <a href="#">E-mail</a> <a href="#">Save</a> <a href="#">Remove All</a>	
▶ <a href="#">Videos</a> (0)	1. Mathematics education as a design science; Lesh, R.; Sriraman, B. International Reviews on Mathematical Education; 2005 Vol. 37, p490-505, 16p. Document Type: Article Citation; (AN IRME.CG.DIJ.LESH.MEADS) [Citation Record] <input type="checkbox"/>	
▶ <a href="#">Persistent Links to Searches</a> (0)	2. John Dewey revisited -- Pragmatism and the models-modeling perspective on mathematical learning; Lesh, R.; Sriraman, B. Proceedings of the 1st International Symposium on Mathematics and its Connections to the Arts and Sciences; 2005, University of Schwaebisch Gmuend, Germany : Franzbecker Verlag, p32-51, 20p. Edited by: Beckmann, A.; Michelsen, C.; Sriraman, B.. Document Type: Meeting Citation; (AN PAISMICAS.BJJE.CB) [Citation Record] <input type="checkbox"/>	
▶ <a href="#">Saved Searches</a> (0)	3. Consciousness and science: An advaita-vedantic perspective on the theology-science dialogue; Sriraman, B.; Benesch, W. Theology and Science; 2005 Vol. 3, p71-86. Document Type: Article Citation; (AN TS.C.GA.SRIRAMAN.CSAPTD) [Citation Record] <input type="checkbox"/>	
▶ <a href="#">Search Alerts</a> (0)	4. Philosophy as a bridge between mathematics arts and the sciences; Sriraman, B. Proceedings of the 1st International Symposium on Mathematics and its Connections to the Arts and Sciences; 2005, University of Schwaebisch Gmuend, Germany : Franzbecker Verlag, p7-31, 25p. Edited by: Beckmann, A.; Michelsen, C.; Sriraman, B.. Document Type: Meeting Citation; (AN PAISMICAS.BJJE.G) [Citation Record] <input type="checkbox"/>	
▶ <a href="#">Journal Alerts</a> (0)	5. Gifted ninth graders' notions of proof. Investigating parallels in approaches of mathematically gifted students and professional mathematicians; Sriraman, B. Journal for the Education of the Gifted; 2004 Vol. 27, p267-292, 26p. Document Type: Article Citation; (AN JEG.BG.BFG.SRIRAMAN.GNGNPI) [Citation Record] <input type="checkbox"/>	
▶ <a href="#">Web Pages</a> (0)	6. Discovering a mathematical principle: The case of Matt; Sriraman, B. Mathematics in School; 2004 Vol. 33 Issue 2, p25-31, 7p. Document	

<p>Type: Article Citation; (<i>AN MS.CC.BE.SRIRAMAN.DMPCM</i>) [Citation Record]  <b>Times Cited in this Database(1)</b></p>	X
<p>7. Playing with powers; Sriraman, B.; Strzelecki, P. The International Journal for Technology in Mathematics Education; 2004 Vol. 11 Issue 1, p29-34, 6p. Document Type: Article Citation; (<i>AN IJTME.AA.BI.SRIRAMAN.PP</i>) [Citation Record]</p>	X
<p>8. <a href="#">Reflective abstraction, unframes and the formulation of generalizations</a>; Sriraman, B. The Journal of Mathematical Behavior; 2004 Vol. 23, p205-222, 18p. Document Type: Article Citation; (<i>AN JMB.BC.BJE.SRIRAMAN.RAUF</i>) [Citation Record]</p>	X
<p>9. The characteristics of mathematical creativity; Sriraman, B. The Mathematics Educator; 2004 Vol. 14 Issue 1, p19-34, 16p. Document Type: Article Citation; (<i>AN ME.AD.AI.SRIRAMAN.CMC</i>) [Citation Record]</p>	X
<p>10. <a href="#">Combinatorial mathematics: Research into practice</a>; Sriraman, B.; English, L. The Mathematics Teacher; 2004 Vol. 98, p182-191, 10p. Document Type: Article Citation; (<i>AN MT.IH.AHB.SRIRAMAN.CMRP</i>) [Citation Record]</p>	X
<p>Page: 1 <a href="#">2</a> <a href="#">Next</a></p>	

[Top of Page](#)

[EBSCO Support Site](#)

[Privacy Policy](#) | [Terms of Use](#) | [Copyright](#)

© 2006 EBSCO Industries, Inc. All rights reserved.



<p>Gesellschaft für Didaktik der Mathematik (GDM), Dortmund, Germany, p613-616, 4p. Document Type: Meeting Citation; (AN GAFIGCJA) [Citation Record] <b>Times Cited in this Database(1)</b></p>	<input type="button" value="X"/>
<p>17. Generalization Processes in Combinatorial Problem Solving Situations; Sriraman, Bharath Proceedings of XXIV Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education, Athens, Ga., p1411-1414, 4p. Document Type: Meeting Citation; (AN GAFIGBI) [Citation Record] <b>Times Cited in this Database(1)</b></p>	<input type="button" value="X"/>
<p>Page: <a href="#">Previous</a> <a href="#">1</a> <a href="#">2</a></p>	

[Top of Page](#)

[EBSCO Support Site](#)

[Privacy Policy](#) | [Terms of Use](#) | [Copyright](#)

© 2006 EBSCO Industries, Inc. All rights reserved.