



HotScripts
<http://www.hotscripts.com>  COM

Building dynamic Web sites with mathematical content

Hits: 839

Description: Learn how JSP technology and LaTeX help online science education and research. JSP pages and custom tags can get LaTeX-formatted formulae onto the Web in a fashion that is easy for the author and doesn't require any special client-side software. Through increasingly efficient methods, you'll see how server-side Java technology can harness the power of disparate third-party tools to solve seemingly intractable problems.

Resource Specifications

Date Added:	Feb 5th, 2002
Last Updated:	Feb 5th, 2002

Average Visitor Rating:  **0.00** (out of 5)

Number of Ratings: 0 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

[WebSphere Studio Application Developer](#)

[WebSphere Technology for Developers](#)

[Java programming code page considerations](#)

[Building dynamic Web sites with mathematical content](#)

