arXiv.org > cond-mat > arXiv.org Go!	
Condensed Matter > Other Condensed Matter	<ul> <li>Download:</li> <li>PDF</li> <li>PostScript</li> <li>Other formats</li> </ul>
Gravity- analogy in one-	Current browse context: cond-mat.other < prev   next > new   recent   1010 Change to browse by: cond-mat quant-ph
	<ul> <li>References &amp; Citations</li> <li>NASA ADS</li> <li>Bookmark(what is this?)</li> <li>Image: A state of the state of</li></ul>

dimensional ideal Fermi fluids and Burgers' equation

## Stefano

Giovanazzi

(Submitted on 14 Oct 2010) An hydrodynamic description of a onedimensional flow of an ideal