

	Combining Probabilistic Classifiers for Text Classification
	New Directions for Pervasive Computing in Logistics
	Secure dissemination of electronic healthcare records in distributed wireless environments.
	An Ad Hoc-Based ERP for Medical Treatment Provision in Crisis Conditions.
	Automatic diagnosis classification of patient discharge letters
	<div> <div>(1 of 34)</div> <div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div> <div>6</div> <div>7</div> <div>8</div> <div>9</div> <div>10</div> <div>10 ▾</div> <div> <div>📄</div> <div>📄</div> <div>📄</div> <div>📄</div> </div> </div> </div>
	<div> <div>⤵ Load</div> <div>In total there are 337 entry/entries.</div> </div>

Loaded Entry Section

Title

New Directions for Pervasive Computing in Logistics

Authors

List of Authors

(1 of 1) <=> 1 >>= 10 [Icons]

Firstname ▾	Initials ▾	Surname ▾
Christos		Skourlas
Petros		Belsis
Catherine		Marinagi

(1 of 1) <=> 1 >>= 10 [Icons]

In total there are 3 author(s).

Metadata

Source	Links	Load Date	Prism Url	Dc Identifier	Open Access	Open Access Flag	Dc Title	Prism Publication Name	Prism Isbn	Prism Issn	Prism Volume	Prism Issue Identifier	Prism Issue Name	Prism Edition
Prism Starting Page	Prism Ending Page	Prism Cover Date	Prism Cover Display Date	Dc Creator	Authors	Prism Doi	Pii	Pubtype	Prism Teaser	Dc Description	Author Keywords	Prism Aggregation Type	Prism Copyright	
					Scopus Id	Eid	Scopus Eid	PubMed Id	Open Access Article	Open Archive Article	Open Access User License			

[Rich Text Editor]
[Image Gallery]