<table>
<thead>
<tr>
<th>NAME:</th>
<th>DR PAUL FLYNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION:</td>
<td>Business &amp; Humanities</td>
</tr>
<tr>
<td>GRADE:</td>
<td>Lecturer</td>
</tr>
<tr>
<td>STATUS:</td>
<td>PWT</td>
</tr>
</tbody>
</table>

### Decision Support Systems within Telecommunications.


### High Speed Access DSL: which Reality


### Decision Support Systems Within Telecommunications.


### An Investigation into Predictive Methods for Handover in a Cellular IP Network


### Analysis of predictive methods for handover in a cellular IP Network


### Resource Allocation Predictive Algorithm for Micro-Mobility Networks


### Analysis of Predictive Algorithms using Mobile Call Traces


### Resource Allocation Predictive Algorithm for Micro-Mobility Networks

P Flynn and TF Lunney. Proceedings of the IEEE SMC UK-R1 Chapter Conference on Intelligent Systems, September 7-8 2004, University of Ulster, Magee Campus, Londonderry, NI, UK.

### “From Smoke to Clouds” – A brief history of Telecommunications

Paul Flynn & Michael Barrett: Science week, IT Sligo, November 2006

### Redundancy in Telecommunications Networks