


<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Keywords</th>
<th>Vol., No., pages</th>
<th>Citation data</th>
</tr>
</thead>
</table>

**Modelling, Measurement and Control B** (ISSN: 1259-5969)
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Keywords</th>
<th>Vol., No., pages</th>
<th>Citation data</th>
</tr>
</thead>
</table>
12  Balandreau E., Rouge M., Merelle S., Merelle G., Deveyve A.  
Introducing a fun karaoke workshop within a therapeutic education program: clinical findings in parkinsonian persons 
Parkinson, Physical Disability, Therapeutic Education, Karaoke.  
77, 02, 29-39  

13  Blandeau M., Guerra T.M., Pulido P., Gabrielli F., Estrada-Manzo V.  
Modelling seated postural stability for complete spine cord injury 
77, 02, 40-50  

Evaluation and optimization of a communication aid in patients with disabilities: methodological presentation 
Motor Handicap, Process to Validate Performances, Head-Pilot, Webcam, Assistive Technology.  
77, 02, 51-59  

15  Archambault D., Carpio M., Corre F.  
Developing a culture of digital accessibility in the academic context – a guide to good practices 
Digital Accessibility, Higher Education, Culture of Accessibility, Awareness.  
77, 02, 60-72  

16  Coton J., Veytizou J., Thomann G., Villeneuve F.  
Feasibility study of hand motion analysis by the leap motion sensor 
Spinal Muscular Atrophy, Motor Function Measurement, LeapMotion, Motion Analysis.  
77, 02, 73-83  

17  Cucis P.A., Berger-Vachon C., Truy E., Van H.T., Millioz F., Gallego S.  
Cochlear implants: influence of the coding strategy on syllable recognition in noise 
77, 02, 84-97  

18  Destin V., Guérin C., Soulivong P., Uzan G.  
Human and technological means to assist travelers with disabilities: interactions and needs 
Mobility, Disability, Accessibility, Technological Assistance, Human Assistance, Travel, Human Need, Reassurance.  
77, 02, 98-110  

Guiding wheelchairs by active optical profilometry, for persons with multiple disabilities 
Wheelchair, Physical Disability, Cognitive Impairment, CP (Cerebral Palsy), PRM (People with Reduced Mobility), Laser, Telemetry, Flight Time, Multimodal Interface, Sensors.  
77, 02, 111-119  

20  Gabrielli F., Molenaar C., Blandeau M., Pulido P.  
Impact of spatial hindrance on sit-to-stand and exit strategies of low mobility passengers 
Sit-to-stand, Aircraft Seat, Low Mobility Passengers, Ergonomic.  
77, 02, 120-129  

21  Derian M., Savvaki V., Kleinpeter E., Donzeau-Gouge V., Lindenmeyer C.  
Adding a technological device to my birth body limb agenesis between normality and disability in France 
77, 02, 130-144  

22  Molenaar C., Gabrielli F., Blandeau M., Pulido P.  
Hand use during the lift phase of parallel sitting transfers of two spinal cord injured subjects 
Transfers, Spinal Cord Injury, Hand Shape, Hand Location, Accessibility, Air Transport.  
77, 02, 145-154  

23  Roussille P.  
Non-visual selection for word lists 
Selection, Visually Impaired Users, Text-input, Word, Lists.  
77, 02, 155-168  

24  Sansen H., Chollet G., Glackin C., Jokinen K., Badii A., Torres M., Petrovska-Delacretaz D., Boudy J., Schlögl S.  
The Roberta IRONSIDE project a cognitive and physical robot coach for dependent persons 
Humanoid Personal Assistant Robot, Assisted Living, Natural Language Processing, Spoken Dialogue, Embodied Conversational Agent, Cognitive Coach, Robot Assisted Physical Coaching.  
77, 02, 169-181  
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Keywords</th>
<th>Vol., No., pages</th>
<th>Citation data</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Chen W., Dean Y.</td>
<td>Teachers' happiness index based on AHP model of evaluation index system of building and research</td>
<td>Teachers' Happiness, AHP, Reconstruction Method, Maslow's Hierarchy Theory</td>
<td>37, 01, 65-76</td>
<td>Chen W., Duan Y. (2016). Teachers' happiness index based on AHP model of evaluation index system of building and research, Modelling, Measurement and Control D, Vol. 37, No. 1, pp. 65-76.</td>
</tr>
<tr>
<td>6</td>
<td>Mishra P., Talati I.</td>
<td>Optimal supply chain policies for two-echelon players with credit time and price sensitive demand when inventory is subjected to time dependent deterioration</td>
<td>Deterioration, Supply Chain, Trade Credit, Lot-Size Dependent Ordering Cost, Weibull Distribution</td>
<td>37, 01, 77-96</td>
<td>Mishra P., Talati I. (2016). Optimal supply chain policies for two-echelon players with credit time and price sensitive demand when inventory is subjected to time dependent deterioration, Modelling, Measurement and Control D, Vol. 37, No. 1, pp. 77-96.</td>
</tr>
</tbody>
</table>