**Legend**

Bibliometric indicators linked to the journal (for those whose ISSN has been indicated by the author)
- **IF** = Impact factor Thomson ISI. Are indicated: IF of the year of publication and IF of the latest edition of JCR (latest), « ? » if not known by ORBi yet; « - » if non-existent.
- **IF5** : idem as IF but for a 5 year period (new indicator since 2009).
- Following the decision of the French-speaking rectors to stop subscribing to the JCR Impact Factor, IF and IF5 are no longer updated from 2015. The “latest” index corresponds to the 2014 index of the journal, or of the last year of presence of the journal in the JCR.
- **EigenF = EigenFactor** (see : http://www.eigenfactor.org/).
- **Article Infl. = Article Influence** : EigenFactor divided by the number of articles published in the journal.

Bibliometric indicators linked to the article
- **ORBi viewed** = total number of visualizations of a reference on ORBi (of which X internally within the ULiège).
- **ORBi downloaded** = total number of downloads of the full text via ORBi, including requests copy.
- **SCOPUS®** = number of citations picked up by SCOPUS®.

(Warning : According to disciplines, some bibliometric indicators may not be relevant)

---

**Dissertations and Theses**

**Doctoral thesis**


[http://hdl.handle.net/2268/1379](http://hdl.handle.net/2268/1379)

ORBi viewed: 243 (19 ULiège) ; downloaded: 1910 (15 ULiège) — SCOPUS®: -

**Publications**

1. **Books**

2. **Articles in academic journals**

With peer reviewing

**With an international target audience**


[http://hdl.handle.net/2268/213937](http://hdl.handle.net/2268/213937)

Peer reviewed (verified by ORBi)

ORBi viewed: 55 (21 ULiège) ; downloaded: 70 (19 ULiège) — SCOPUS®: 0


[http://hdl.handle.net/2268/227258](http://hdl.handle.net/2268/227258)

Peer reviewed (verified by ORBi)

ORBi viewed: 53 (29 ULiège) ; downloaded: 8 (4 ULiège) — SCOPUS®: 0

IF: — EigenF 2018: ?; latest: 0.037 — Article Infl. 2018: ?; latest: 0.6


[http://hdl.handle.net/2268/225850](http://hdl.handle.net/2268/225850)

Peer reviewed (verified by ORBi)

ORBi viewed: 85 (40 ULiège) ; downloaded: 36 (13 ULiège)
Peer reviewed ✓
ORBi viewed: 72 (30 ULiège) ; downloaded: 28 (10 ULiège)

Peer reviewed (verified by ORBi)

Peer reviewed (verified by ORBi)

Peer reviewed (verified by ORBi)
ORBi viewed: 51 (9 ULiège) ; downloaded: 23 (1 ULiège)

Peer reviewed (verified by ORBi)
ORBi viewed: 65 (20 ULiège) ; downloaded: 56 (6 ULiège) — SCOPUS®: -

Peer reviewed (verified by ORBi)

Peer reviewed (verified by ORBi)
ORBi viewed: 118 (33 ULiège) ; downloaded: 90 (16 ULiège) — SCOPUS®: -

Peer reviewed (verified by ORBi)
ORBi viewed: 121 (23 ULiège) ; downloaded: 85 (15 ULiège) — SCOPUS®: -

Peer reviewed (verified by ORBi)
ORBi viewed: 63 (15 ULiège) ; downloaded: 88 (15 ULiège)
Deceleration of Gait and Ataxia in People with Multiple Sclerosis.


http://hdl.handle.net/2268/131943
Peer reviewed (verified by ORBi)
ORBi viewed: 69 (10 ULiège) ; downloaded: 63 (6 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/177133
Peer reviewed
ORBi viewed: 51 (2 ULiège) ; downloaded: 51 (6 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/170535
Peer reviewed
ORBi viewed: 135 (35 ULiège) ; downloaded: 233 (14 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/157147
Peer reviewed (verified by ORBi)
ORBi viewed: 218 (35 ULiège) ; downloaded: 1003 (14 ULiège) — SCOPUS®: 15 (15 self citations excluded)
IF 2014: 2.432; latest: 2.028; IFS: 3.358 — EigenF 2014: 0.014; latest: 0.014 — Article Infl. 2014: 1.5; latest: 1.5


http://hdl.handle.net/2268/153647
Peer reviewed (verified by ORBi)
ORBi viewed: 125 (27 ULiège) ; downloaded: 861 (13 ULiège) — SCOPUS®: 6 (6 self citations excluded)
IF 2014: 2.432; latest: 2.028; IFS: 3.358 — EigenF 2014: 0.014; latest: 0.014 — Article Infl. 2014: 1.5; latest: 1.5


http://hdl.handle.net/2268/157934
Peer reviewed
ORBi viewed: 123 (27 ULiège) ; downloaded: 76 (14 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/157553
Peer reviewed
ORBi viewed: 199 (26 ULiège) ; downloaded: 171 (10 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/156210
Peer reviewed (verified by ORBi)
ORBi viewed: 93 (22 ULiège) ; downloaded: 120 (24 ULiège) — SCOPUS®: -
IF 2013: 4.671; latest: 4.671; IFS: 4.546 — EigenF 2013: 0.018; latest: 0.021 — Article Infl. 2013: 1.1; latest: 1.3


http://hdl.handle.net/2268/131943
Peer reviewed (verified by ORBi)
ORBi viewed: 84 (12 ULiège) ; downloaded: 51 (6 ULiège)

http://hdl.handle.net/2268/1454

Peer reviewed (verified by ORBi)
ORBi viewed: 69 (6 ULiège) ; downloaded: 214 (5 ULiège) — SCOPUS®: 72 (66 self citations excluded)


http://hdl.handle.net/2268/145853

Peer reviewed (verified by ORBi)
ORBi viewed: 27387 (170 ULiège) ; downloaded: 46546 (99 ULiège) — SCOPUS®: 873 (861 self citations excluded)
IF 2011: 3.042; latest: 3.735; IFS: 4.786 — EigenF 2011: 0.037; latest: - — Article Infl. 2011: 1.6; latest: -


http://hdl.handle.net/2268/10777

Peer reviewed (verified by ORBi)
ORBi viewed: 133 (13 ULiège) ; downloaded: 281 (6 ULiège) — SCOPUS®: 12 (12 self citations excluded)
IF 2010: 1.053; latest: 0.928; IFS: 0.94 — EigenF 2010: 0.011; latest: 0.007 — Article Infl. 2010: 0.5; latest: 0.3


http://hdl.handle.net/2268/14121

Peer reviewed (verified by ORBi)
ORBi viewed: 161 (20 ULiège) ; downloaded: 194 (20 ULiège) — SCOPUS®: 41 (39 self citations excluded)
IF 2009: 1.303; latest: 1.586; IFS: 2.002 — EigenF 2009: 0.013; latest: 0.013 — Article Infl. 2009: 0.6; latest: 0.7


http://hdl.handle.net/2268/1378

Peer reviewed
ORBi viewed: 98 (15 ULiège) ; downloaded: 220 (16 ULiège) — SCOPUS®: 11 (5 self citations excluded)


http://hdl.handle.net/2268/1392

Peer reviewed (verified by ORBi)
ORBi viewed: 91 (17 ULiège) ; downloaded: 781 (8 ULiège) — SCOPUS®: 36 (35 self citations excluded)
IF 2005: 2.197; latest: 1.461; IFS: 2.016 — EigenF 2005: 0.004; latest: 0.006 — Article Infl. 2005: 1.1; latest: 1.3


http://hdl.handle.net/2268/1380

Peer reviewed
ORBi viewed: 131 (14 ULiège) ; downloaded: 248 (12 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/1454

Peer reviewed (verified by ORBi)
ORBi viewed: 69 (6 ULiège) ; downloaded: 214 (5 ULiège) — SCOPUS®: 72 (66 self citations excluded)


http://hdl.handle.net/2268/130617

Peer reviewed
ORBi viewed: 450 (52 ULiège) ; downloaded: 5484 (71 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/145585

Peer reviewed (verified by ORBi)
ORBi viewed: 231 (20 ULiège) ; downloaded: 81 (10 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/1392

Peer reviewed (verified by ORBi)
ORBi viewed: 264 (14 ULiège) ; downloaded: 138 (8 ULiège) — IFS: 4.546 — EigenF 2012: 0.019; latest: 0.021 — Article Infl. 2012: 1.2; latest: 1.3


http://hdl.handle.net/2268/130617

Peer reviewed
ORBi viewed: 450 (52 ULiège) ; downloaded: 5484 (71 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/1457

Peer reviewed (verified by ORBi)

ORBi viewed: 43 (6 ULiège) ; downloaded: 214 (5 ULiège) — SCOPUS®: 2 (2 self citations excluded)

IF 1993: 7; latest: 0.722; IF5: 0.721 — EigenF 1993: -; latest: <0.001 — Article Infl. 1993: -; latest: 0.2

Without peer reviewing

**With an international target audience**


http://hdl.handle.net/2268/225615

ORBi viewed: 39 (11 ULiège) ; downloaded: 34 (9 ULiège)

* These authors have contributed equally to this work.


http://hdl.handle.net/2268/1388

ORBi viewed: 81 (12 ULiège) ; downloaded: 99 (2 ULiège) — SCOPUS®: -

**With a national target audience**


http://hdl.handle.net/2268/121270

ORBi viewed: 27 (2 ULiège) ; downloaded: 32 (1 ULiège) — SCOPUS®: -

3. Chapters of collective works


http://hdl.handle.net/2268/222427

Peer reviewed ✓

ORBi viewed: 151 (23 ULiège) ; downloaded: 105 (8 ULiège)


http://hdl.handle.net/2268/214238

Peer reviewed ✓

ORBi viewed: 80 (13 ULiège) ; downloaded: 94 (10 ULiège) — SCOPUS®: 0


http://hdl.handle.net/2268/213419

Peer reviewed ✓

ORBi viewed: 551 (104 ULiège) ; downloaded: 2236 (67 ULiège) — SCOPUS®: 1 (1 self citations excluded)


http://hdl.handle.net/2268/213147

Peer reviewed ✓

ORBi viewed: 300 (52 ULiège) ; downloaded: 195 (25 ULiège) — SCOPUS®: 0


http://hdl.handle.net/2268/203874

Peer reviewed ✓

ORBi viewed: 45 (22 ULiège) ; downloaded: 20 (14 ULiège)
Peer reviewed
ORBi viewed: 269 (71 ULiège) ; downloaded: 438 (35 ULiège) — SCOPUS®: 3 (2 self citations excluded)

Peer reviewed
ORBi viewed: 134 (28 ULiège) ; downloaded: 83 (9 ULiège) — SCOPUS®: -

Peer reviewed
ORBi viewed: 97 (35 ULiège) ; downloaded: 68 (10 ULiège) — SCOPUS®: 1 (0 self citations excluded)

Peer reviewed
ORBi viewed: 1041 (118 ULiège) ; downloaded: 6767 (59 ULiège) — SCOPUS®: 39 (39 self citations excluded)

Peer reviewed
ORBi viewed: 192 (83 ULiège) ; downloaded: 102 (18 ULiège) — SCOPUS®: 2 (2 self citations excluded)

Peer reviewed
ORBi viewed: 285 (108 ULiège) ; downloaded: 137 (17 ULiège) — SCOPUS®: 1 (0 self citations excluded)

Peer reviewed
ORBi viewed: 490 (207 ULiège) ; downloaded: 696 (63 ULiège) — SCOPUS®: 10 (7 self citations excluded)

Peer reviewed
ORBi viewed: 87 (20 ULiège) ; downloaded: 119 (9 ULiège) — SCOPUS®: 2 (0 self citations excluded)

Peer reviewed
ORBi viewed: 184 (73 ULiège) ; downloaded: 468 (31 ULiège) — SCOPUS®: 3 (1 self citations excluded)

Peer reviewed
ORBi viewed: 69 (18 ULiège) ; downloaded: 157 (9 ULiège) — SCOPUS®: 0
http://hdl.handle.net/2268/172837
ORBi viewed: 113 (53 ULiège) ; downloaded: 96 (19 ULiège) — SCOPUS®: 2 (0 self citations excluded)

http://hdl.handle.net/2268/157177
Peer reviewed ✔
ORBi viewed: 321 (17 ULiège) ; downloaded: 2059 (12 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/157176
Peer reviewed ✔
ORBi viewed: 1327 (34 ULiège) ; downloaded: 5809 (18 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/166536
Peer reviewed ✔
ORBi viewed: 105 (22 ULiège) ; downloaded: 99 (12 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/161668
Peer reviewed ✔
ORBi viewed: 104 (42 ULiège) ; downloaded: 147 (17 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/163052
Peer reviewed ✔
ORBi viewed: 114 (37 ULiège) ; downloaded: 100 (20 ULiège) — SCOPUS®: 3 (2 self citations excluded)

Pierard, S., Phan-Ba, R., & Van Droogenbroeck, M. (2014). Machine learning techniques to assess the performance of a gait analysis system. European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning (ESANN) (pp. 419-424).
http://hdl.handle.net/2268/163051
Peer reviewed ✔
ORBi viewed: 103 (15 ULiège) ; downloaded: 134 (10 ULiège) — SCOPUS®: 1 (0 self citations excluded)

Azrour, S., Pierard, S., Geurts, P., & Van Droogenbroeck, M. (2014). Data normalization and supervised learning to assess the condition of patients with multiple sclerosis based on gait analysis. European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning (ESANN) (pp. 649-654).
http://hdl.handle.net/2268/162592
Peer reviewed ✔
ORBi viewed: 207 (60 ULiège) ; downloaded: 190 (24 ULiège) — SCOPUS®: 1 (1 self citations excluded)

http://hdl.handle.net/2268/144324
Peer reviewed ✔
ORBi viewed: 183 (64 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/41515
Peer reviewed ✔
ORBi viewed: 100 (17 ULiège) ; downloaded: 371 (7 ULiège) — SCOPUS®: 5 (2 self citations excluded)
Pierard, S., Pierlot, V., Lejeune, A., & Van Droogenbroeck, M. (2012). I-see-3D! An Interactive and Immersive System that dynamically adapts 2D projections to the location of a user’s eyes. *International Conference on 3D Imaging (IC3D)* (pp. 8). http://hdl.handle.net/2268/134431
Peer reviewed
ORBi viewed: 426 (50 ULiège) ; downloaded: 492 (21 ULiège) — SCOPUS®: 6 (6 self citations excluded)

Peer reviewed
ORBi viewed: 220 (18 ULiège) ; downloaded: 237 (11 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/117561
Peer reviewed
ORBi viewed: 1412 (34 ULiège) ; downloaded: 7273 (35 ULiège) — SCOPUS®: 143 (143 self citations excluded)

http://hdl.handle.net/2268/115963
Peer reviewed
ORBi viewed: 422 (63 ULiège) ; downloaded: 1256 (27 ULiège) — SCOPUS®: -

Pierard, S., & Van Droogenbroeck, M. (2012). Estimation of human orientation based on silhouettes and machine learning principles. *International conference on pattern recognition applications and methods (ICPRAM)* (pp. 51-60 (in volume 2)).
http://hdl.handle.net/2268/101285
Peer reviewed
ORBi viewed: 266 (23 ULiège) ; downloaded: 382 (10 ULiège) — SCOPUS®: 5 (5 self citations excluded)

Pierard, S., & Van Droogenbroeck, M. (2012). On the human pose recovery based on a single view. *International conference on pattern recognition applications and methods (ICPRAM)* (pp. 310-315 (in volume 2)).
http://hdl.handle.net/2268/103450
Peer reviewed
ORBi viewed: 118 (17 ULiège) ; downloaded: 167 (15 ULiège) — SCOPUS®: 1 (0 self citations excluded)

http://hdl.handle.net/2268/103459
Peer reviewed
ORBi viewed: 833 (41 ULiège) ; downloaded: 868 (21 ULiège) — SCOPUS®: 13 (12 self citations excluded)

http://hdl.handle.net/2268/101296
ORBi viewed: 245 (41 ULiège) ; downloaded: 348 (22 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/91403
Peer reviewed
ORBi viewed: 505 (24 ULiège) — SCOPUS®: 8 (3 self citations excluded)

http://hdl.handle.net/2268/91558
Peer reviewed
ORBi viewed: 106 (20 ULiège) ; downloaded: 162 (9 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/23634
Peer reviewed
ORBi viewed: 1318 (31 ULiège) ; downloaded: 1070 (10 ULiège) — SCOPUS®: 0
http://hdl.handle.net/2268/89435
Peer reviewed ✓
ORBi viewed: 567 (50 ULiège); downloaded: 1544 (20 ULiège) — SCOPUS®: 5 (4 self citations excluded)

http://hdl.handle.net/2268/88198
Peer reviewed ✓
ORBi viewed: 132 (18 ULiège); downloaded: 171 (9 ULiège) — SCOPUS®: 5 (5 self citations excluded)

http://hdl.handle.net/2268/67710
Peer reviewed ✓
ORBi viewed: 143 (23 ULiège); downloaded: 150 (5 ULiège) — SCOPUS®: 0

http://hdl.handle.net/2268/78843
Peer reviewed ✓
ORBi viewed: 193 (28 ULiège); downloaded: 622 (11 ULiège) — SCOPUS®: -

Pierlot, V., Tassin, P., & Van Droogenbroeck, M. (2010). A new precise ultrasonic range sensor based on the emission of two coded FSK signals combined to a ping-pong strategy. Conference on Research in Information and communication Technology (pp. 36-39). 
http://hdl.handle.net/2268/73177
ORBi viewed: 232 (23 ULiège); downloaded: 310 (8 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/40933
Peer reviewed ✓
ORBi viewed: 128 (40 ULiège); downloaded: 183 (21 ULiège) — SCOPUS®: 3 (0 self citations excluded)

http://hdl.handle.net/2268/35684
Peer reviewed ✓
ORBi viewed: 52 (3 ULiège); downloaded: 294 (3 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/30552
ORBi viewed: 3348 (13 ULiège); downloaded: 198 (6 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/30553
ORBi viewed: 149 (20 ULiège); downloaded: 240 (25 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/30550
ORBi viewed: 217 (21 ULiège); downloaded: 726 (15 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/25766
Peer reviewed ✓
ORBi viewed: 256 (34 ULiège); downloaded: 250 (27 ULiège) — SCOPUS®: 33 (32 self citations excluded)

Peer reviewed ✓

ORBi viewed: 69 (9 ULiège) ; downloaded: 153 (5 ULiège) — SCOPUS®: 0


Peer reviewed ✓

ORBi viewed: 176 (7 ULiège) ; downloaded: 64 (5 ULiège) — SCOPUS®: 3 (3 self citations excluded)


Peer reviewed ✓

ORBi viewed: 1609 (49 ULiège) ; downloaded: 3200 (31 ULiège) — SCOPUS®: 210 (206 self citations excluded)


Peer reviewed ✓

ORBi viewed: 65 (6 ULiège) ; downloaded: 51 (2 ULiège) — SCOPUS®: -


Peer reviewed ✓

ORBi viewed: 71 (4 ULiège) ; downloaded: 123 (2 ULiège) — SCOPUS®: -


Peer reviewed ✓

ORBi viewed: 244 (14 ULiège) ; downloaded: 90 (15 ULiège) — SCOPUS®: 6 (6 self citations excluded)


Peer reviewed ✓

ORBi viewed: 199 (3 ULiège) ; downloaded: 217 (2 ULiège) — SCOPUS®: -


Peer reviewed ✓

ORBi viewed: 57 (3 ULiège) ; downloaded: 120 (3 ULiège) — SCOPUS®: -


Peer reviewed ✓

ORBi viewed: 51 (4 ULiège) ; downloaded: 58 (2 ULiège) — SCOPUS®: 52 (50 self citations excluded)


Peer reviewed ✓

ORBi viewed: 41 (8 ULiège) ; downloaded: 56 (1 ULiège) — SCOPUS®: -


Peer reviewed ✓

ORBi viewed: 590 (8 ULiège) ; downloaded: 779 (3 ULiège) — SCOPUS®: -
http://hdl.handle.net/2268/1453
Peer reviewed ✓
ORBi viewed: 84 (9 ULiège); downloaded: 140 (16 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1497
Peer reviewed ✓
ORBi viewed: 35 (3 ULiège); downloaded: 143 (1 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1498
Peer reviewed ✓
ORBi viewed: 60 (2 ULiège); downloaded: 89 (2 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1500
Peer reviewed ✓
ORBi viewed: 30 (6 ULiège); downloaded: 577 (2 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1501
Peer reviewed ✓
ORBi viewed: 31 (3 ULiège); downloaded: 42 (1 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1502
Peer reviewed ✓
ORBi viewed: 29 (3 ULiège); downloaded: 28 (2 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1505
Peer reviewed ✓
ORBi viewed: 50 (6 ULiège); downloaded: 102 (2 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1777
Peer reviewed ✓
ORBi viewed: 61 (3 ULiège); downloaded: 91 (4 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1802
Peer reviewed ✓
ORBi viewed: 32 (5 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1807
Peer reviewed ✓
ORBi viewed: 42 (3 ULiège); downloaded: 35 (4 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/14341
Peer reviewed ✓
ORBi viewed: 22 (3 ULiège); downloaded: 54 (2 ULiège) — SCOPUS®:
Peer reviewed
ORBi viewed: 54 (5 ULiège); downloaded: 53 (4 ULiège) — SCOPUS®: -

6. Reports

Expert reports

http://hdl.handle.net/2268/115433
ORBi viewed: 64 (12 ULiège); downloaded: 0 — SCOPUS®: -

http://hdl.handle.net/2268/121268
ORBi viewed: 10 (1 ULiège); downloaded: 24 (2 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/120704
ORBi viewed: 195 (5 ULiège); downloaded: 2 (1 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/117128
ORBi viewed: 50 (1 ULiège); downloaded: 2165 (3 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/121472
ORBi viewed: 24; downloaded: 0 — SCOPUS®: -

Research reports

http://hdl.handle.net/2268/109037
ORBi viewed: 25; downloaded: 8 — SCOPUS®: -

Barnich, O., & Van Droogenbroeck, M. (2009). *Classification of scenarios for persons crossing a door frame based on the joint measurements of two radial distance sensors.*
http://hdl.handle.net/2268/109036
ORBi viewed: 63 (1 ULiège); downloaded: 3 — SCOPUS®: -

http://hdl.handle.net/2268/121299
ORBi viewed: 15 (3 ULiège); downloaded: 7 (1 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/121298
ORBi viewed: 26 (2 ULiège); downloaded: 14 (1 ULiège) — SCOPUS®: -

Research reports

http://hdl.handle.net/2268/112949
ORBi viewed: 75 (22 ULiège); downloaded: 6 (6 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/121297
ORBi viewed: 156 (2 ULiège); downloaded: 2 — SCOPUS®: -
http://hdl.handle.net/2268/120647  
ORBi viewed: 41 (4 ULiège); downloaded: 333 (4 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/121411  
ORBi viewed: 86 (3 ULiège); downloaded: 51 (1 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/5770  
ORBi viewed: 58 (8 ULiège); downloaded: 32 (4 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/175966  
ORBi viewed: 34 (2 ULiège); downloaded: 10 (1 ULiège) — SCOPUS®: -

**Other reports**

Pierlot, V., & Van Droogenbroeck, M. (2013). *Statistical analysis of modulated codes for robot positioning -- Application to BeAMS.*  
http://hdl.handle.net/2268/144734  
ORBi viewed: 78 (15 ULiège); downloaded: 72 (6 ULiège) — SCOPUS®: -

**8. Learning materials**

http://hdl.handle.net/2268/184667  
ORBi viewed: 2087 (609 ULiège); downloaded: 1253 (355 ULiège)

http://hdl.handle.net/2268/170889  
ORBi viewed: 2508 (319 ULiège); downloaded: 2008 (228 ULiège)

http://hdl.handle.net/2268/153457  
ORBi viewed: 1334 (150 ULiège); downloaded: 650 (89 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/133976  
ORBi viewed: 714 (104 ULiège); downloaded: 1062 (73 ULiège)

http://hdl.handle.net/2268/98954  
ORBi viewed: 747 (161 ULiège); downloaded: 994 (181 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/18113  
ORBi viewed: 976 (76 ULiège); downloaded: 1020 (73 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/1765  
ORBi viewed: 403 (48 ULiège); downloaded: 1416 (33 ULiège) — SCOPUS®: -

http://hdl.handle.net/2268/1503  
ORBi viewed: 1499 (206 ULiège); downloaded: 5505 (134 ULiège)
http://hdl.handle.net/2268/1812
ORBi viewed: 4014 (552 ULiège); downloaded: 4636 (411 ULiège)

http://hdl.handle.net/2268/1766
ORBi viewed: 271 (37 ULiège); downloaded: 2852 (32 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1814
ORBi viewed: 888 (181 ULiège); downloaded: 1634 (145 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1800
ORBi viewed: 194 (9 ULiège); downloaded: 1841 (7 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1508
ORBi viewed: 442 (12 ULiège); downloaded: 6080 (8 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1809
ORBi viewed: 1701 (46 ULiège); downloaded: 2591 (31 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1768
ORBi viewed: 212 (20 ULiège); downloaded: 1590 (29 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121259
ORBi viewed: 30 (5 ULiège); downloaded: 30 (1 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121256
ORBi viewed: 49 (6 ULiège); downloaded: 346 (3 ULiège) — SCOPUS®:

9. Computer developments

Software

http://hdl.handle.net/2268/121494
ORBi viewed: 238 (2 ULiège); downloaded: 30 (1 ULiège) — SCOPUS®:

Communications

Symposia and conferences with an international target audience

On invitation

http://hdl.handle.net/2268/104993
ORBi viewed: 337 (15 ULiège); downloaded: 2354 (18 ULiège) — SCOPUS®:
On a personal proposal


http://hdl.handle.net/2268/200942
ORBi viewed: 64 (6 ULiège) ; downloaded: 4 (4 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/205177
ORBi viewed: 29 (6 ULiège) ; downloaded: 5 (2 ULiège)

Symposia and conferences with an national target audience


http://hdl.handle.net/2268/158024
ORBi viewed: 249 (106 ULiège) ; downloaded: 237 (40 ULiège)


http://hdl.handle.net/2268/158012
ORBi viewed: 71 (27 ULiège) ; downloaded: 32 (10 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/59728
Peer reviewed✓
ORBi viewed: 28 (6 ULiège) — SCOPUS®: -

Scientific conferences in universities or research centers


http://hdl.handle.net/2268/121276
ORBi viewed: 78 (4 ULiège) ; downloaded: 297 (3 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/108472
ORBi viewed: 13 (1 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/121271
ORBi viewed: 33 (3 ULiège) ; downloaded: 65 (3 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/121277
ORBi viewed: 32 (2 ULiège) ; downloaded: 42 (1 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/121274
ORBi viewed: 84 (1 ULiège) ; downloaded: 211 (1 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/166256
ORBi viewed: 14 — SCOPUS®: -
Posters


http://hdl.handle.net/2268/214824
Peer reviewed ✓
ORBi viewed: 11 (3 ULiège) ; downloaded: 16 (8 ULiège)


http://hdl.handle.net/2268/195889
ORBi viewed: 58 (20 ULiège) ; downloaded: 39 (7 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/195890
ORBi viewed: 47 (12 ULiège) ; downloaded: 42 — SCOPUS®: -

Phan-Ba, R., Giet, A., Pierard, S., & Van Droogenbroeck, M. (2015, April 10). Individual variation of gait parameters along a 500 meter walk in people with multiple sclerosis and healthy volunteers. Poster session presented at 20th Annual Conference of Rehabilitation In Multiple Sclerosis (RIMS), Milan, Italy.

http://hdl.handle.net/2268/200793
Peer reviewed ✓
ORBi viewed: 14 (4 ULiège) ; downloaded: 14 (2 ULiège) — SCOPUS®: -

Pierard, S., Azrour, S., Phan-Ba, R., & Van Droogenbroeck, M. (2014, June 17). Detection and characterization of gait modifications, for the longitudinal follow-up of patients with neurological diseases, based on the gait analyzing system GAIMS. Poster session presented at The European Life Sciences Summit BIOMEDICA, Maastricht, The Netherlands.

http://hdl.handle.net/2268/168475
ORBi viewed: 65 (14 ULiège) ; downloaded: 60 (6 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/157865
ORBi viewed: 101 (42 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/144276
Peer reviewed ✓
ORBi viewed: 135 (35 ULiège) ; downloaded: 26 (5 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/31697
ORBi viewed: 111 (17 ULiège) ; downloaded: 115 (20 ULiège) — SCOPUS®: -


http://hdl.handle.net/2268/1495
ORBi viewed: 40 (11 ULiège) ; downloaded: 64 (5 ULiège) — SCOPUS®: -

Miscellaneous

Articles for general public or popularization articles


http://hdl.handle.net/2268/1769
ORBi viewed: 82 (11 ULiège) ; downloaded: 22 (2 ULiège) — SCOPUS®: -
http://hdl.handle.net/2268/1381
ORBi viewed: 2514 (30 ULiège) ; downloaded: 93561 (35 ULiège) — SCOPUS®:

Conferences for general public

http://hdl.handle.net/2268/188236
ORBi viewed: 45 (2 ULiège) ; downloaded: 2 (2 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121415
ORBi viewed: 75 (8 ULiège) ; downloaded: 280 (6 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121267
ORBi viewed: 84 (5 ULiège) ; downloaded: 671 (4 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121273
ORBi viewed: 51 (3 ULiège) ; downloaded: 231 (3 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1771
ORBi viewed: 73 (3 ULiège) ; downloaded: 41 (1 ULiège) — SCOPUS®:

Others

http://hdl.handle.net/2268/225790
ORBi viewed: 41 (12 ULiège)

http://hdl.handle.net/2268/226179
ORBi viewed: 44 (12 ULiège)

http://hdl.handle.net/2268/98750
ORBi viewed: 184 (13 ULiège) ; downloaded: 733 (9 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/98791
ORBi viewed: 669 (17 ULiège) ; downloaded: 325 (3 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/40918
ORBi viewed: 246 (20 ULiège) ; downloaded: 227 (12 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/121596
ORBi viewed: 31 (11 ULiège) ; downloaded: 61 (10 ULiège) — SCOPUS®:

http://hdl.handle.net/2268/1519
ORBi viewed: 177 (25 ULiège) ; downloaded: 116 (2 ULiège) — SCOPUS®: