

Roman Peter Kuster

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4401438/publications.pdf>

Version: 2024-02-01

19
papers

108
citations

1306789

7
h-index

1281420

11
g-index

19
all docs

19
docs citations

19
times ranked

137
citing authors

#	ARTICLE	IF	CITATIONS
1	Concurrent and discriminant validity of ActiGraph waist and wrist cut-points to measure sedentary behaviour, activity level, and posture in office work. BMC Public Health, 2021, 21, 345.	1.2	9
2	How Accurate and Precise Can We Measure the Posture and the Energy Expenditure Component of Sedentary Behaviour with One Sensor?. International Journal of Environmental Research and Public Health, 2021, 18, 5782.	1.2	1
3	Self-Reported and Device-Measured Physical Activity in Leisure Time and at Work and Associations with Cardiovascular Events—A Prospective Study of the Physical Activity Paradox. International Journal of Environmental Research and Public Health, 2021, 18, 12214.	1.2	2
4	Detecting prolonged sitting bouts with the ActiGraph GT3X. Scandinavian Journal of Medicine and Science in Sports, 2020, 30, 572-582.	1.3	10
5	Biomechanical analysis of the humeral head coverage, glenoid inclination and acromio-glenoidal height as isolated components of the critical shoulder angle in a dynamic cadaveric shoulder model. Clinical Biomechanics, 2020, 72, 115-121.	0.5	6
6	Is Sitting Always Inactive and Standing Always Active? A Simultaneous Free-Living activPal and ActiGraph Analysis. International Journal of Environmental Research and Public Health, 2020, 17, 8864.	1.2	7
7	Where to Place Which Sensor to Measure Sedentary Behavior? A Method Development and Comparison Among Various Sensor Placements and Signal Types. Journal for the Measurement of Physical Behaviour, 2020, 3, 274-284.	0.5	2
8	Is active sitting on a dynamic office chair controlled by the trunk muscles?. PLoS ONE, 2020, 15, e0242854.	1.1	8
9	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
10	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
11	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
12	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
13	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
14	Is active sitting on a dynamic office chair controlled by the trunk muscles?. , 2020, 15, e0242854.		0
15	Measuring Sedentary Behavior by Means of Muscular Activity and Accelerometry. Sensors, 2018, 18, 4010.	2.1	5
16	Active sitting with backrest support: Is it feasible?. Ergonomics, 2018, 61, 1685-1695.	1.1	11
17	Determination of a sagittal plane axis of rotation for a dynamic office chair. Applied Ergonomics, 2018, 72, 107-112.	1.7	5
18	Accuracy of KinectOne to quantify kinematics of the upper body. Gait and Posture, 2016, 47, 80-85.	0.6	34

#	ARTICLE	IF	CITATIONS
19	Physiological Motion Axis for the Seat of a Dynamic Office Chair. Human Factors, 2016, 58, 886-898.	2.1	8