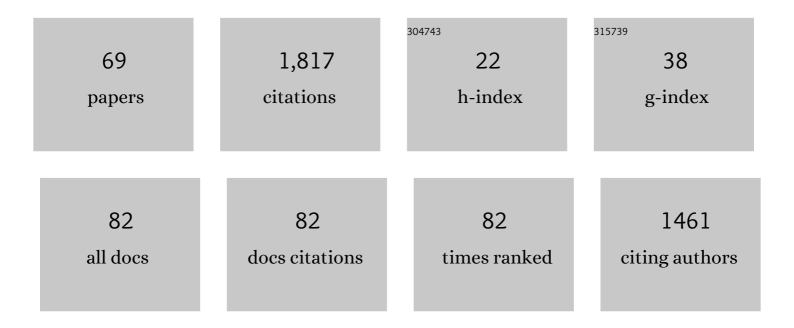
Laurent B Seitz

List of Publications by Year in descending order

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LALIDENT R SEITZ

#	Article	IF	CITATIONS
1	Effects of Gradient and Speed on Uphill Running Gait Variability. Sports Health, 2023, 15, 67-73.	2.7	4
2	Training load responses to football game profile-based training (GPBT) formats: effects of locomotive demands manipulation. Biology of Sport, 2022, 39, 145-155.	3.2	4
3	Training During the COVID-19 Lockdown: Knowledge, Beliefs, and Practices of 12,526 Athletes from 142 Countries and Six Continents. Sports Medicine, 2022, 52, 933-948.	6.5	78
4	Determination of exercise intensity domains during upright versus supine cycling: a methodological study. PeerJ, 2022, 10, e13199.	2.0	1
5	COVID-19 Lockdown: A Global Study Investigating the Effect of Athletes' Sport Classification and Sex on Training Practices. International Journal of Sports Physiology and Performance, 2022, 17, 1242-1256.	2.3	16
6	Effect of Postactivation Potentiation After Medium vs. High Inertia Eccentric Overload Exercise on Standing Long Jump, Countermovement Jump, and Change of Direction Performance. Journal of Strength and Conditioning Research, 2021, 35, 2616-2621.	2.1	24
7	Comparative Effects of Game Profile–Based Training and Small-Sided Games on Physical Performance of Elite Young Soccer Players. Journal of Strength and Conditioning Research, 2021, 35, 2810-2817.	2.1	30
8	Reliability, Sensitivity, and Minimal Detectable Change of a New Specific Climbing Test for Assessing Asymmetry in Reach Technique. Journal of Strength and Conditioning Research, 2021, 35, 527-534.	2.1	7
9	Barbell Hip-Thrust Exercise: Test-Retest Reliability and Correlation With Isokinetic Performance. Journal of Strength and Conditioning Research, 2021, 35, 659-667.	2.1	3
10	Validity and reliability of a flywheel squat test in sport. Journal of Sports Sciences, 2021, 39, 482-488.	2.0	19
11	Implementing High-speed Running and Sprinting Training in Professional Soccer. International Journal of Sports Medicine, 2021, 42, 295-299.	1.7	31
12	Response to the Comment on "A New Taxonomy for Postactivation Potentiation in Sportâ€. International Journal of Sports Physiology and Performance, 2021, 16, 164.	2.3	3
13	Perception of changes in bar velocity as a resistance training monitoring tool for athletes. Physiology and Behavior, 2021, 231, 113316.	2.1	5
14	Self-Selecting the Number of Repetitions in Potentiation Protocols: Enhancement Effects on Jumping Performance. International Journal of Sports Physiology and Performance, 2021, 16, 353-359.	2.3	6
15	Adiponectin and Sarcopenia: A Systematic Review With Meta-Analysis. Frontiers in Endocrinology, 2021, 12, 576619.	3.5	31
16	Ain't Just Imagination! Effects of Motor Imagery Training on Strength and Power Performance of Athletes during Detraining. Medicine and Science in Sports and Exercise, 2021, 53, 2324-2332.	0.4	13
17	Clinical Characteristics, Exercise Capacity and Pulmonary Function in Post-COVID-19 Competitive Athletes. Journal of Clinical Medicine, 2021, 10, 3053.	2.4	38
18	The Optimum Power Load: A Simple and Powerful Tool for Testing and Training. International Journal of Sports Physiology and Performance, 2021, 17, 151-159.	2.3	5

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#	Article	IF	CITATIONS
19	Acute mechanical, physiological and perceptual responses in older men to traditional-set or different cluster-set configuration resistance training protocols. European Journal of Applied Physiology, 2020, 120, 2311-2323.	2.5	13
20	Changes in markers of body composition of professional male soccer players during pre-season. Sports Medicine and Health Science, 2020, 2, 166-171.	2.0	8
21	Perception of changes in bar velocity in resistance training: Accuracy levels within and between exercises. Physiology and Behavior, 2020, 224, 113025.	2.1	11
22	Symmetries in Muscle Torque and Landing Kinematics Are Associated With Maintenance of Sports Participation at 5 to 10 Years After ACL Reconstruction in Young Men. Orthopaedic Journal of Sports Medicine, 2020, 8, 232596712092326.	1.7	6
23	The Effects of Cluster-Set and Traditional-Set Postactivation Potentiation Protocols on Vertical Jump Performance. International Journal of Sports Physiology and Performance, 2020, 15, 464-469.	2.3	19
24	The Isometric Horizontal Push Test: Test–Retest Reliability and Validation Study. International Journal of Sports Physiology and Performance, 2020, 15, 581-584.	2.3	4
25	Effect of Volume on Eccentric Overload–Induced Postactivation Potentiation of Jumps. International Journal of Sports Physiology and Performance, 2020, 15, 976-981.	2.3	17
26	Current Evidence and Practical Applications of Flywheel Eccentric Overload Exercises as Postactivation Potentiation Protocols: A Brief Review. International Journal of Sports Physiology and Performance, 2020, 15, 154-161.	2.3	38
27	A New Taxonomy for Postactivation Potentiation in Sport. International Journal of Sports Physiology and Performance, 2020, 15, 1197-1200.	2.3	47
28	Implementing Flywheel (Isoinertial) Exercise in Strength Training: Current Evidence, Practical Recommendations, and Future Directions. Frontiers in Physiology, 2020, 11, 569.	2.8	50
29	A comparison between predetermined and self-selected approaches in resistance training: effects on power performance and psychological outcomes among elite youth athletes. PeerJ, 2020, 8, e10361.	2.0	6
30	The influence of single-leg landing direction on lower limbs biomechanics. Journal of Sports Medicine and Physical Fitness, 2019, 59, 195-203.	0.7	4
31	Comparative effects of single vs. double weekly plyometric training sessions on jump, sprint and change of directions abilities of elite youth football players. Journal of Sports Medicine and Physical Fitness, 2019, 59, 910-915.	0.7	14
32	Validity and reliability of a standalone low-end 50-Hz GNSS receiver during running. Biology of Sport, 2019, 36, 75-80.	3.2	8
33	Acute Effects of Back Squats on Countermovement Jump Performance Across Multiple Sets of a Contrast Training Protocol in Resistance-Trained Men. Journal of Strength and Conditioning Research, 2019, 33, 995-1000.	2.1	31
34	Effectiveness of yoga and educational intervention on disability, anxiety, depression, and pain in people with CLBP: A randomized controlled trial. Complementary Therapies in Clinical Practice, 2018, 31, 262-267.	1.7	35
35	Effect of contact and no-contact small-sided games on elite handball players. Journal of Sports Sciences, 2018, 36, 14-22.	2.0	17
36	The effects of structural and technical constraints on the profiles of football-based passing drill exercises: suggestions for periodization planning and skill development. Science and Medicine in Football, 2018, 2, 163-170.	2.0	5

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#	Article	IF	CITATIONS
37	Loaded hip thrust-based PAP protocol effects on acceleration and sprint performance of handball players. Journal of Sports Sciences, 2018, 36, 1269-1276.	2.0	51
38	Effectiveness of Field-Based Resistance Training Protocols on Hip Muscle Strength Among Young Elite Football Players. Clinical Journal of Sport Medicine, 2018, Publish Ahead of Print, 470-477.	1.8	11
39	Vibration effect on ball score test in international vs. national level table tennis. Biology of Sport, 2018, 35, 329-334.	3.2	4
40	Leg Press vs. Smith Machine: Quadriceps Activation and Overall Perceived Effort Profiles. Frontiers in Physiology, 2018, 9, 1481.	2.8	7
41	Nordic walking versus natural walking: an easy approach to comparing metabolic demands. International Journal of Performance Analysis in Sport, 2018, 18, 686-692.	1.1	1
42	The Validity and Between-Unit Variability of GNSS Units (STATSports Apex 10 and 18 Hz) for Measuring Distance and Peak Speed in Team Sports. Frontiers in Physiology, 2018, 9, 1288.	2.8	130
43	The Effect of Heart Rate on Jump-Shot Accuracy of Adolescent Basketball Players. Frontiers in Physiology, 2018, 9, 1065.	2.8	12
44	Effect of Heart rate on Basketball Three-Point Shot Accuracy. Frontiers in Physiology, 2018, 9, 75.	2.8	14
45	Physical Training in Team Handball. , 2018, , 521-535.		2
46	lsokinetic moment curve abnormalities are associated with articular knee lesions. Biology of Sport, 2018, 35, 83-91.	3.2	4
47	Hip thrust-based PAP effects on sprint performance of soccer players: heavy-loaded versus optimum-power development protocols. Journal of Sports Sciences, 2018, 36, 2375-2382.	2.0	25
48	An Exploratory Study on the Acute Effects of Proprioceptive Exercise and/or Neuromuscular Taping on Balance Performance. Asian Journal of Sports Medicine, 2018, 9, .	0.3	11
49	A sled push stimulus potentiates subsequent 20-m sprint performance. Journal of Science and Medicine in Sport, 2017, 20, 781-785.	1.3	20
50	Game Profile–Based Training in Soccer: A New Field Approach. Journal of Strength and Conditioning Research, 2017, 31, 3333-3342.	2.1	14
51	Can a Repeated Sprint Ability Test Help Clear a Previously Injured Soccer Player for Fully Functional Return to Activity? A Pilot Study. Clinical Journal of Sport Medicine, 2017, 27, 361-368.	1.8	13
52	Vertical- vs. Horizontal-Oriented Drop Jump Training: Chronic Effects on Explosive Performances of Elite Handball Players. Journal of Strength and Conditioning Research, 2017, 31, 921-931.	2.1	67
53	Performance and Metabolic Demand of a New Repeated-Sprint Ability Test in Basketball Players: Does the Number of Changes of Direction Matter?. Journal of Strength and Conditioning Research, 2017, 31, 2438-2446.	2.1	26
54	Neuromuscular and inflammatory responses to handball smallâ€sided games: the effects of physical contact. Scandinavian Journal of Medicine and Science in Sports, 2017, 27, 1122-1129.	2.9	20

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#	Article	IF	CITATIONS
55	Successful treatment of groin pain syndrome in a pole-vault athlete with core stability exercise. Journal of Sports Medicine and Physical Fitness, 2017, 57, 1650-1659.	0.7	6

Repeated Sprint Ability in Young Basketball Players: Multi-direction vs. One-Change of Direction (Part) Tj ETQq0 0 0.rgBT /Overlock 10 Tf

57	Lower Arm Muscle Activation during Indirect-Localized Vibration: The Influence of Skill Levels When Applying Different Acceleration Loads. Frontiers in Physiology, 2016, 7, 242.	2.8	11
58	Repeated Sprint Ability in Young Basketball Players (Part 2): The Chronic Effects of Multidirection and of One Change of Direction Are Comparable in Terms of Physiological and Performance Responses. Frontiers in Physiology, 2016, 7, 262.	2.8	11
59	Effect of Small-Sided Games and Repeated Shuffle Sprint Training on Physical Performance in Elite Handball Players. Journal of Strength and Conditioning Research, 2016, 30, 830-840.	2.1	48
60	Maintenance of Velocity and Power With Cluster Sets During High-Volume Back Squats. International Journal of Sports Physiology and Performance, 2016, 11, 885-892.	2.3	86
61	Acute Effects of Drop-Jump Protocols on Explosive Performances of Elite Handball Players. Journal of Strength and Conditioning Research, 2016, 30, 3122-3133.	2.1	55
62	Neuromuscular and technical abilities related to age in water-polo players. Journal of Sports Sciences, 2016, 34, 1466-1472.	2.0	12
63	Factors Modulating Post-Activation Potentiation of Jump, Sprint, Throw, and Upper-Body Ballistic Performances: A Systematic Review with Meta-Analysis. Sports Medicine, 2016, 46, 231-240.	6.5	297
64	Comment on Iodice P, Cesinaro S, Romani GL, Pezzulo G: More gain less pain: balance control learning shifts the activation patterns of leg and neck muscles and increases muscular parsimony. Experimental Brain Research, 2016, 234, 1781-1782.	1.5	1
65	Core stability training on lower limb balance strength. Journal of Sports Sciences, 2016, 34, 671-678.	2.0	51
66	Post-activation potentiation effects on vertical and horizontal explosive performances of young handball and basketball athletes. Journal of Sports Medicine and Physical Fitness, 2016, 56, 1455-1464.	0.7	2
67	Improving Fitness of Elite Handball Players. Journal of Strength and Conditioning Research, 2015, 29, 835-843.	2.1	83
68	Repeated sprint ability related to recovery time in young soccer players. Research in Sports Medicine, 2015, 23, 412-423.	1.3	33
69	The isometric horizontal push test correlates with jumping and sprinting performance among athletes and recreationally active controls. Biology of Sport, 0, , .	3.2	0