## Christine Holyfield

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7687449/publications.pdf

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18 papers	309 citations	9 h-index	940533 16 g-index
18	18	18	152 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Systematic review of AAC intervention research for adolescents and adults with autism spectrum disorder. AAC: Augmentative and Alternative Communication, 2017, 33, 201-212.	1.4	75
2	Effects of dynamic text in an AAC app on sight word reading for individuals with autism spectrum disorder. AAC: Augmentative and Alternative Communication, 2018, 34, 143-154.	1.4	28
3	Effect of mobile technology featuring visual scene displays and just-in-time programming on communication turns by preadolescent and adolescent beginning communicators. International Journal of Speech-Language Pathology, 2019, 21, 201-211.	1.2	28
4	Typical Toddlers' Participation in "Just-in-Time―Programming of Vocabulary for Visual Scene Display Augmentative and Alternative Communication Apps on Mobile Technology: A Descriptive Study. American Journal of Speech-Language Pathology, 2017, 26, 737-749.	1.8	24
5	A Systematic Review of Research Comparing Mobile Technology Speech-Generating Devices to Other AAC Modes with Individuals with Autism Spectrum Disorder. Journal of Developmental and Physical Disabilities, 2022, 34, 187-210.	1.6	22
6	Effect of AAC partner training using video on peers' interpretation of the behaviors of presymbolic middle-schoolers with multiple disabilities*. AAC: Augmentative and Alternative Communication, 2018, 34, 301-310.	1.4	20
7	"What Have You Been Doing?― Supporting Displaced Talk Through Augmentative and Alternative Communication Video Visual Scene Display Technology. Perspectives of the ASHA Special Interest Groups, 2018, 3, 123-135.	0.8	19
8	Effect of Video Embedded with Hotspots with Dynamic Text on Single-Word Recognition by Children with Multiple Disabilities. Journal of Developmental and Physical Disabilities, 2019, 31, 727-740.	1.6	17
9	Programing AAC just-in-time for beginning communicators: the process. AAC: Augmentative and Alternative Communication, 2019, 35, 309-318.	1.4	14
10	Comparative Effects of High-Tech Visual Scene Displays and Low-Tech Isolated Picture Symbols on Engagement From Students With Multiple Disabilities. Language, Speech, and Hearing Services in Schools, 2019, 50, 693-702.	1.6	13
11	Comparative Effects of Picture Symbol With Paired Text and Text-Only Augmentative and Alternative Communication Representations on Communication From Children With Autism Spectrum Disorder. American Journal of Speech-Language Pathology, 2021, 30, 584-597.	1.8	12
12	Effect of AAC technology with dynamic text on the single-word recognition of adults with intellectual and developmental disabilities. International Journal of Speech-Language Pathology, 2020, 22, 129-140.	1.2	10
13	Preliminary investigation of the effects of a prelinguistic AAC intervention on social gaze behaviors from school-age children with multiple disabilities. AAC: Augmentative and Alternative Communication, 2019, 35, 285-298.	1.4	9
14	Augmentative and Alternative Communication Technology Innovations to Build Skills and Compensate for Limitations in Adolescent Language. Topics in Language Disorders, 2019, 39, 350-369.	1.0	6
15	Integrating familiar listeners and speech recognition technologies into augmentative and alternative communication intervention for adults with down syndrome: Descriptive exploration. Assistive Technology, 2022, 34, 734-744.	2.0	6
16	Typical preschoolers' perceptions of augmentative and alternative communication modes of a preschooler with autism spectrum disorder. AAC: Augmentative and Alternative Communication, 2021, 37, 52-63.	1.4	4
17	Effects of High-tech Versus Low-tech AAC on Indices of Happiness for School-aged Children with Multiple Disabilities. Journal of Developmental and Physical Disabilities, 2023, 35, 209-225.	1.6	2
18	Scoping review of interventions for children who require augmentative and alternative communication is limited by focus on randomized controlled trials. Evidence-Based Communication Assessment and Intervention, 2016, 10, 59-65.	0.6	0