

Studii internationale care certifica Autismul Virtual:

1. Association Between Screen Time Exposure in Children at 1 Year of Age and Autism Spectrum Disorder at 3 Years of Age: The Japan Environment and Children's Study – Autori: [Megumi Kushima](#), [Reiji Kojima](#), [Ryoji Shinohara](#), [Sayaka Horiuchi](#), [Sanae Otawa](#), [Tadao Ooka](#), [Yuka Akiyama](#), [Kunio Miyake](#), [Hiroshi Yokomichi](#), [Zentaro Yamagata](#), [Japan Environment and Children's Study Group](#)

https://www.researchgate.net/publication/358251048_Association_Between_Screen_Time_Exposure_in_Children_at_1_Year_of_Age_and_Autism_Spectrum_Disorder_at_3_Year_of_Age_The_Japan_Environment_and_Children's_Study

2. Changes in autism symptoms associated with screen exposure: Case report of two young children – Karen Frankel Heffler, Lori R. Frome, Dominic F. Gullo

<https://reader.elsevier.com/reader/sd/pii/S2773021222000529?token=04BF95737F7DD0504FCDE4CD1F8529A469023B85238BF0D9B1991FF22D5A73469BF5040D77D032C0C27672E9F2AA8BAC&originRegion=eu-west-1&originCreation=20221110073653>

3. Intensive early screen exposure as a causal factor for symptoms of autistic spectrum disorder: The case for «*Virtual autism*» - Author: [Bruno Harlé MD](#)

<http://www.sabineduflo.fr/wp-content/uploads/2020/04/Har1%C3%A9-Bruno-The-case-for-virtual-autism.pdf>

4. Internet-Based versus Center-Based Intervention Training for Parents of Young Children with Post-Digital Nanning Autism Syndrome (PDNAS): A Comparative Study – autor [Hamidreza Pouretamad](#), [Saeid Sadeghi](#), [Bita Shalani](#)

https://www.researchgate.net/publication/346651954_Internet-Based_versus_Center-Based_Intervention_Training_for_Parents_of_Young_Children_with_Post-Digital_Nanning_Autism_Syndrome_PDNAS_A_Comparative_Study

5. Screen time reduction and focus on social engagement in autism spectrum disorder: A pilot study -Autori: [Karen Frankel Heffler](#), [Lori R. Frome](#), [Brigid Garvin](#), [Lindsay M. Bungert](#),

<https://onlinelibrary.wiley.com/doi/abs/10.1111/ped.15343>

6. Plaidoyer pour un nouveau syndrome « Exposition précoce et excessive aux écrans » (epee) – Autori [D. Marcelli](#), [Marie-Claude Bossière](#), [Anne-Lise Ducanda](#)

<https://www.semanticscholar.org/paper/Plaidoyer-pour-un-nouveau-syndrome-%C2%AB-Exposition-et-Marcelli-Bossie%CC%80re/22f85b73cef164236caa8b244c5a6fc74ce830ad>

7. Early Gadget Exposure among Young Children and its Association with Cognitive and Socio-Emotional Development - Autori: Sandhya Shivakumar , S Varadharajan

https://www.researchgate.net/profile/Varadharajan-Sivaraman/publication/363857331_Early_Gadget_Exposure_among_Young_Children_and_its_Association_with_Cognitive_and_Socio-Emotional_Development/links/633256f7165ca22787761b34/Early-Gadget-Exposure-among-Young-Children-and-its-Association-with-Cognitive-and-Socio-Emotional-Development.pdf

8. A Survey on Early Screen Exposure during Infancy and Autism – Autor: I. Mahmood

https://www.researchgate.net/profile/Israa-Mahmood-3/publication/348437310_A_Survey_on_Early_Screen_Exposure_during_Infancy_and_Autism/links/6000ef0b299bf14088974b50/A-Survey-on-Early-Screen-Exposure-during-Infancy-and-Autism.pdf

9. Uso de la tecnología y desarrollo socioafectivo infantil desde la perspectiva parental en una institución educativa pública, Andahuaylas – Autori: **Capulian Guizado, Sindy Grusy**

<https://repositorio.ucv.edu.pe/handle/20.500.12692/99776>

10. Autism Spectrum Disorder and Relationship it's with Electronic Games for Children – Autori: Ali Abdul Kadhim Ajjah AL Shamari, Mustafa Heswni Ali

https://pragmajournals.com/uploads/article_pdf/1/autism-spectrum-disorder-and-relationship-it-s-with-electronic-games-for-children.pdf

11. Differential Diagnosis of ASD for Children Under 36 Months Old: A clinical study of three 3 cases aged less than 36 months old – Autor: Belal Lina

<https://www.asjp.cerist.dz/en/downArticle/572/9/1/181807>

12. Les outils numériques sont-ils plus adaptés que les outils traditionnels pour développer les compétences socio-communicatives et adaptatives d'enfants avec un Trouble du Spectre de l'Autisme : études longitudinales, avec micro-analyse des comportements et en eye-tracking – Autor: **Maela Tremaud**

<https://www.theses.fr/2021AIXM0009>

13. Intervenção a tempo em bebês com impasses ao desenvolvimento psíquico' Early Intervention in babies with impasses to psychic development – Autor: Isabela Santoro Campanário

http://pepsic.bvsalud.org/scielo.php?script=sci_arttext&pid=S0100-34372021000100006

14. DISTÚRBIOS NEUROVISUAIS CAUSADOS POR LUZ AZUL – Autori: Rodrigo Trentin Sonoda, Alessandro Araújo

<https://www.recima21.com.br/index.php/recima21/article/view/1247>

15. Attachment Disorder and Early Media Exposure: Neurobehavioral symptoms mimicking autism spectrum disorder – Autori: **Numata-Uematsu Yurika & all**

https://www.researchgate.net/publication/328054759_Attachment_Disorder_and_Early_Media_Exposure_Neurobehavioral_symptoms_mimicking_autism_spectrum_disorder

16. L'arrêt d'une surexposition aux écrans peut-il normaliser un score d'autisme à la CARS ? Réponse en trois cas cliniques – Autori: Marie-Claude Bossière, Sylvie Dieu Osika, Éric Osika

<https://www.cairn.info/revue-enfances-et-psy-2020-3-page-178.htm>

17. Screen time reduction and focus on social engagement in autism spectrum disorder: A pilot study - Karen Frankel Heffler, Lori R. Frome, Lindsay M. Bungert, David S. Bennett

<https://onlinelibrary.wiley.com/doi/10.1111/ped.15343>