

Jacob Nielsen
The Maersk Mc-Kinney Moller Institute
SDU Game Development and Learning Technology
Email: jani@mami.sdu.dk
Phone: +4565503559



Publications

Ambient Noise in Candidate Rooms for User-Operated Audiometry

Sidiras, C., Nielsen, J., Sørensen, C. B., Schmidt, J. H., Pedersen, R. G. & Pedersen, E. R., 20. Mar 2023, In: *Healthcare*. 11, 6, 13 p., 889.

Comparison of hearing aid fitting effectiveness with audiograms from either user-operated or traditional audiometry in a clinical setting: a study protocol for a blinded non-inferiority randomised controlled trial

Pedersen, C. C., Pedersen, E. R., Laugesen, S., Sanchez-Lopez, R., Nielsen, J., Sørensen, C. B., Sidiras, C., Pedersen, R. G. & Schmidt, J. H., 2. Mar 2023, In: *BMJ Open*. 13, 3, 8 p., e065777.

Eye-Tracking on Touch Screen – Evaluating User Interaction

Nielsen, C. P., Nielsen, J., Sørensen, C. B. & Pedersen, E. R., 2023, *Studies in Health Technology and Informatics: Volume 302: Caring is Sharing – Exploiting the Value in Data for Health and Innovation*. p. 631-635

User-operated audiometry—an evaluation of expert vs. non-expert headphone placement

Sørensen, C. B., Gyldenlund Pedersen, R., Nielsen, J., Sidiras, C., Schmidt, J. H. & Pedersen, E. R., 18. Aug 2022, (E-pub ahead of print) In: *International Journal of Audiology*. 9 p.

Girls and Technology – Insights from a Girls-Only Team at a Reengineered Educational Robotics Summer Camp

Pedersen, B., Larsen, J. & Nielsen, J., 2022, *Robotics in Education: RiE 2021*. Merdan, M., Lepuschitz, W., Koppensteiner, G., Balogh, R. & Obdržálek, D. (eds.). Springer, p. 119-133 (Advances in Intelligent Systems and Computing).

Taxonomy for Educational Robotics at Schools

Pedersen, B., Ruwodo, V. D., Shipepe, A., Uwu-Khaeb, L., Yigzaw, S. T., Jormanainen, I., Nielsen, J. & Sutinen, E., 2022, *Robotics in Education: RiE 2022*. Lepuschitz, W., Merdan, M., Koppensteiner, G., Balogh, R. & Obdržálek, D. (eds.). Springer, p. 91-96 (Lecture Notes in Networks and Systems, Vol. 515 LNNS).

User-Operated Audiometry Project (UAud) - Introducing an Automated User-Operated System for Audiometric Testing Into Everyday Clinic Practice

Sidiras, C., Sanchez-Lopez, R., Pedersen, E. R., Sørensen, C. B., Nielsen, J. & Schmidt, J., 7. Oct 2021, In: *Frontiers in Digital Health*. 3, 7 p., 724748.

Educational robotics and mediated transfer: Transitioning from tangible tile-based programming, to visual block-based programming

Pedersen, B., Jacobsen, D. M., Teichert, L. J. L. & Nielsen, J., 8. Mar 2021, *HRI 2021 - Companion of the 2021 ACM/IEEE International Conference on Human-Robot Interaction*. Association for Computing Machinery, p. 402-406 3447201

From diagram to breadboard: Limiting the gap and strengthening the understanding

Pedersen, B., Larsen, J. & Nielsen, J., 2021, *Robotics in Education - Current Research and Innovations: Methodologies and Technologies*. Lepuschitz, W., Merdan, M., Koppensteiner, G., Balogh, R. & Obdržálek, D. (eds.). Springer, p. 339-353 (Advances in Intelligent Systems and Computing, Vol. 1316).

Using educational robotics to foster girls' interest in STEM: A systematic review

Pedersen, B., Weigel, B., Larsen, J. & Nielsen, J., 2021, *2021 30th IEEE International Conference on Robot & Human Interactive Communication (RO-MAN)*. IEEE, p. 865-872 (IEEE RO-MAN proceedings).

The PANaMa Project – RoboCamp 2019 a Case Study: Lessons Learned from an Educational Robotics based Science Camp

Pedersen, B., Larsen, J. & Nielsen, J., Oct 2020, *TEEM'20 : Eighth International Conference on Technological Ecosystems for Enhancing Multiculturality*. García-Peñalvo, F. J. & García-Holgado, A. (eds.). New York: Association for Computing Machinery, p. 61-68

Fabric Robotics - Lessons Learned Introducing Soft Robotics in a Computational Thinking Course for Children

Pedersen, B., Marchetti, E., Valente, A. & Nielsen, J., 2020, *Learning and Collaboration Technologies. Human and Technology Ecosystems: 7th International Conference, LCT 2020, Held as Part of the 22nd HCI International Conference, HCII 2020, Proceedings*. Zaphiris, P. & Ioannou, A. (eds.). Springer, p. 499-519 (Lecture Notes in Computer Science, Vol. 12206).

The effect of commercially available educational robotics: A systematic review

Pedersen, B., Larsen, J. C. & Nielsen, J., 2020, *Robotics in Education - Current Research and Innovations*. Merdan, M., Lepuschitz, W., Koppensteiner, G., Balogh, R. & Obdržálek, D. (eds.). Springer, p. 14-27 (Advances in Intelligent Systems and Computing, Vol. 1023).

Changes in Heart Rate and Feeling of Safety When Led by a Rehabilitation Robot

Nielsen, C., Mathiesen, M., Nielsen, J. & Jensen, L. C., 2019, *14th ACM/IEEE International Conference on Human-Robot Interaction (HRI)*. IEEE, p. 580-581

Robot System with adaptive motion performance

Nielsen, J., Christensen, T. S. & Kulvicius, T., 28. Nov 2018, IPC No. G05B 19/ 408 A I, Patent No. EP3406407, Priority date 26. May 2017, Priority No. EP20170173044

Towards playful learning and computational thinking — Developing the educational robot BRICKO

Pedersen, B., Andersen, K. E., Jørgensen, A., Kösllich, S., Sherzai, F. & Nielsen, J., 17. Apr 2018, *Proceedings of the 2018 IEEE Integrated STEM Education Conference (ISEC)*. IEEE Press, p. 37-44

Trust in Medical Human-Robot Interactions based on Kinesthetic Guidance

Weigelin, B. C., Mathiesen, M., Nielsen, C., Fischer, K. & Nielsen, J., 2018, *Proceedings of the 27th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN)*. IEEE, p. 901-908 (IEEE RO-MAN proceedings).

Virtual Reality Based Exercise to Recruit Mirror Neurons in the brain: Implications for motor rehabilitation in neurological patients

Brinckmann, K., Jørgensen, R. R., Silverwing, C. SV., Nielsen, J. & Aagaard, P., 2018, *Health Sciences Research Day 2018, University of Southern Denmark and Region Syddanmark*. p. 61 1 p.

Individualised and adaptive upper limb rehabilitation with industrial robot using dynamic movement primitives

Nielsen, J., Sørensen, A. S., Christensen, T. S., Savarimuthu, T. R. & Kulvicius, T., 2017. 4 p.

Natural Kinesthetic Interaction and Social Relations Between Training-Robots and Their Users

Sørensen, A. S., Nielsen, J., Maagaard, J., Nielsen, J. L., Rasmussen, G. & Day, D., 2017. 1 p.

Low-cost modular robotic system for neurological rehabilitative training

Sørensen, A. S., Nielsen, J., Maagaard, J., Skriver, M., Lin, C-C. & Schultz, U. P., 19. May 2016, *Proceedings - 2016 IEEE International Conference on Industrial Technology, ICIT 2016*. IEEE Press, p. 1585-1591

8. klasse som kreative producenter af fremtidens velfærdsteknologi: konstruktionisme, problemløsning og dialog

Nielsen, J., Pedersen, R. & Majgaard, G., 2015, In: *Læring og Medier*. 8, 14, 24 p.

Neck Training @ home with Intelligent Headset

Fuglsang, K. & Nielsen, J., 2015, In: *International Journal of Integrated Care*. 15, ETC Conference Supplement 2015

Self-Assessment and Reflection in a 1st Semester Course for Software Engineering Students

Nielsen, J., Majgaard, G. & Sørensen, E., 2015, *E-Learning Systems, Environments and Approaches: Theory and Implementation*. Isaías, P., Spector, J. M., Ifenthaler, D. & Sampson, D. G. (eds.). Springer, Vol. IV. p. 263-275

Constructionist Prototype Programming in a First Semester HCI Course for Engineering Students

Nielsen, J. & Majgaard, G., 2014, *Human-Computer Interfaces and Interactivity: Emergent Research and Applications*. Isaías, P. & Blashki, K. (eds.). IGI global, p. 50-71

Towards Using a Generic Robot as Training Partner: Off-the-shelf robots as a platform for flexible and affordable rehabilitation

Sørensen, A. S., Savarimuthu, T. R., Nielsen, J. & Schultz, U. P., 2014, *Proceedings of the 9th ACM/IEEE International Conference on Human-Robot Interaction*. Association for Computing Machinery, p. 294-295

Trust me, I am Robot! Conceptualizing interpersonal trust in the interaction between human patients and medical technology

Stoyanova, A., Drefeld, J., Tanev, S. & Nielsen, J., 2014.

Merging Design and Implementation in a First Semester HCI-Course for Engineering Students

Nielsen, J. & Majgaard, G., 2013, *Proceedings of the IADIS International Conferences Interfaces and Human Computer Interaction 2013*. Prague, Czech Republic. International Association for Development, IADIS, p. 249-252

Self-Assessment and Reflection in a 1st Semester Course for Software Engineering Students

Nielsen, J. & Majgaard, G., 2013, *Proceedings of the IADIS International Conference on Cognition and Exploratory Learning in the Digital Age (Celda 2013)*, Fort Worth, Texas, USA, October 22-24, 2013. International Association for Development, IADIS, p. 150-158 8 p.

The Learning Potentials of Number Blocks

Majgaard, G., Nielsen, J. & Misfeldt, M., 2012, *Towards Learning and Instruction in Web 3.0. Advances in Cognitive and Educational Psychology*. Springer, p. 289-302

How Design-based Research, Action Research and Interaction Design Contributes to the Development of Designs for Learning

Majgaard, G., Misfeldt, M. & Nielsen, J., 2011, In: *Designs for Learning*. 4, 2, p. 8-21

RoboMusic with modular playware

Falkenberg, K., Bærendsen, N. K., Nielsen, J., Jessen, C. & Lund, H. H., 1. Dec 2010, In: *Artificial Life and Robotics*. 15, 4, p. 369-375 7 p.

Musikrobotter indtager rockmuseum

Nielsen, J., 10. Feb 2010

Robot technology and numbers in the classroom

Majgaard, G., Nielsen, J. & Misfeldt, M., 2010, *Cognition and Exploratory Learning CELDA 2010*. International Association for Development, IADIS, p. 231-234 4 p.

Stanfords forskere leger også med musik

Nielsen, J., 2. Dec 2009

Hvordan man designer en robot

Nielsen, J., 25. Aug 2009

Robotter kan mærke verden

Nielsen, J., 3. Aug 2009

Music-Making and Musical Comprehension with Robotic Building Blocks

Bærendsen, N. K., Jessen, C. & Nielsen, J., 2009, *Learning by Playing: Game-based Education System Design and Development*. Chang, M., Kuo, R., K., Chen, G-D. & Hirose, M. (eds.). Springer, Vol. 5670. p. 399-409 11 p. (Lecture Notes in Computer Science).

User-configurable modular robotics: Design and use

Nielsen, J., 2009, Syddansk Universitet. Det Tekniske Fakultet.

Modular robotics as a tool for education and entertainment

Nielsen, J. & Lund, H. H., 1. Mar 2008, In: *Computers in Human Behavior*. 24, 2, p. 234-248 15 p.

RoboMusicKids: Music Education with Robotic Building Blocks

Nielsen, J., Brendsen, N. K. & Jessen, C., 2008, *Proceedings of the 2008 Second IEEE International Conference on Digital Game and Intelligent Toy Enhanced Learning*. IEEE Press, p. 149-156 8 p.

Robots with Neural Building Blocks

Lund, H. H. & Nielsen, J., 2007, *Handbook of Neural Engineering*. Akay, M. (ed.). Scottsdale, Arizona, USA: Wiley-IEEE press, p. 467-480 14 p.

Contextualised Design of African I-BLOCKS

Nielsen, J. & Lund, H. H., 2006, *Fourth IEEE International Workshop on Technology for Education in Developing Countries*. 1 ed. IEEE Press, Vol. 1. p. 14-18 5 p.

Modular Robotics for Novel Tools in Dementia Treatment

Lund, H. H., Marti, P., Derakhshan, A., Beck, R., Klitbo, T. & Nielsen, J., 2006, *Robot and Human Interactive Communication, 2006. ROMAN 2006. The 15th IEEE International Symposium on*. p. 655-661 7 p.

In Search of the Point-of-Contact: Contextualized Technology Refreshes ICT Teaching in Tanzania

Lund, H. H., Nielsen, J., Sutinen, E. & Vesisenaho, M., 2005, *In Proceedings of the 3rd International Workshop on Technology for Education in Developing Countries (In Conjunction with IEEE International Conference on Advanced Learning Technologies (ICALT 2005))*. IEEE Press, p. 983-987

Modular Robotics as a tool for Education and Entertainment

Nielsen, J. & Lund, H. H., 2005, *Proceedings of Cognition and Exploratory Learning in Digital Age (CELDA 2005)*. International Association for Development, IADIS

Playing with Emotions

Marti, P., Lund, H. H., Rullo, A. & Nielsen, J., Sept 2004, *Proceedings of The annual conference of the European association of cognitive ergonomics, ECCE 12*. York, UK

Spiking Neural Building Block Robot with Hebbian Learning

Nielsen, J. & Lund, H. H., 2003, *Proceedings of IEEE International Conference on Intelligent Robots and Systems (IROS2003)*. IEEE Press, p. 1363-1369

An Edutainment Robotics Survey

Lund, H. H. & Nielsen, J., 2002, *Proceedings of the Third International Symposium on Human and Artificial Intelligence Systems: The Dynamic Systems Approach for Embodiment and Sociality, Fukui, 2002 (HART2002)*.

Press clippings

2 millioner kroner til Teknologiskolen: Skal udbredes i hele Region Syddanmark

Jacob Nielsen
13/09/2019

1 Media contribution

Analyse: Bliver jeg fyret, hvis jeg ikke kan kode?

Jacob Nielsen

17/10/2019

1 Media contribution

Aram drømmer om at blive politibetjent i Danmark

Jacob Nielsen

02/01/2023

1 Media contribution

AU-studerende vil sætte en stopper for stort frafald

Jacob Nielsen

02/10/2018

1 Media contribution

Bliv klogere på robotteknologi

Jacob Nielsen

16/10/2019

1 Media contribution

Bliv klogere på robotteknologi

Jacob Nielsen

17/10/2019

1 Media contribution

Bliv klogere på robotter

Jacob Nielsen

19/10/2019

1 Media contribution

Bliv klogere på robotter og teknologien bag

Jacob Nielsen

20/10/2019

1 Media contribution

Bliv klogere på robotter og teknologien bag

Jacob Nielsen

22/10/2019

1 Media contribution

Byg en melodi

Jacob Nielsen

31/08/2009

1 item of Media coverage

Byggeklodser med robotter lærer dig musik og matematik

Jacob Nielsen

18/03/2009

1 item of Media coverage

Det er jo sjovt, at det er svært

Jacob Nielsen

06/11/2016

1 item of Media coverage

Det her er jo fremtiden

Jacob Nielsen & Jørgen Christian Larsen
28/03/2017
1 Media contribution

En af landets bedste slagtere og miraklet i Madrid

Jacob Nielsen
26/09/2019
1 Media contribution

En af landets bedste slagtere og miraklet i Madrid

Jacob Nielsen
25/09/2019
1 Media contribution

Facebook sponsorerer robotcamp for unge i Odense

Jacob Nielsen
12/02/2020
1 Media contribution

Fædre begyndte robotforening

Jacob Nielsen
16/11/2016
1 item of Media coverage

Forbehold mod coronavirussen: Rosensgårdcentret skruer op for rengøringen

Jacob Nielsen
09/03/2020
1 Media contribution

Forsker fortæller om den nyeste robotforskning

Jacob Nielsen
20/10/2019
1 Media contribution

Forsker fortæller om den nyeste robotforskning

Jacob Nielsen
20/10/2019
1 Media contribution

Forskere vil afskaffe ventetid til høreprøver

Jacob Nielsen
14/05/2020
1 Media contribution

Forskere vil afskaffe ventetid til høreprøver

Jacob Nielsen
15/05/2020
1 Media contribution

Fremtidens havemand er en robot

Jacob Nielsen
29/03/2015
1 item of Media coverage

Golfklub groft vandaliseret: Kørte ræs på greens og smadrede flere golfbiler

Jacob Nielsen

13/10/2018

1 Media contribution

Humaniora på SDU gør de studerende klar til job

Jacob Nielsen

17/01/2020

1 Media contribution

I Svendborg tager få ikke-vestlige indvandrere en videregående uddannelse

Jacob Nielsen

29/12/2022

1 Media contribution

Interessen er stor: Robot-sommercamp har huset fuld

Jacob Nielsen

05/07/2018

1 Media contribution

Merian Garde Gräs: "Vi må løfte i flok og forstå, at hele branchens troværdighed er på spil"

Jacob Nielsen

05/11/2019

1 Media contribution

Ny bog om automatisering sendes ud til 18.000 mediefolk

Jacob Nielsen

26/08/2020

1 Media contribution

Ny bog om robotter sendes ud til 18.000 mediefolk

Jacob Nielsen

26/08/2020

1 Media contribution

P4 Fyn regionale nyheder

Jacob Nielsen

09/07/2021

1 Media contribution

Piger på sommerlejr med robotter

Jacob Nielsen

05/07/2020

1 Media contribution

Piger på sommerlejr med robotter

Jacob Nielsen

03/07/2020

1 Media contribution

Piger på sommerlejr med robotter

Jacob Nielsen

03/07/2020

1 Media contribution

PRM / Forskere vil afskaffe ventetid til høreprøver

Jacob Nielsen
15/05/2020
1 Media contribution

PRM / Forskere vil afskaffe ventetid til høreprøver

Jacob Nielsen
15/05/2020
1 Media contribution

PRM / Forskere vil afskaffe ventetid til høreprøver

Jacob Nielsen
15/05/2020
1 Media contribution

Robot Sommer Camp 2020

Jacob Nielsen
30/06/2020
1 Media contribution

Robotcamp for børn og unge får et løft

Jacob Nielsen
12/02/2020
1 Media contribution

Robotforsker ved Syddansk Universitet fortæller om de nyeste resultater på Kulturøen

Jacob Nielsen
22/10/2019
1 Media contribution

Rosensgårdcentret skruer op for rengøring på grund af coronavirus

Jacob Nielsen
10/03/2020
1 Media contribution

Sådan gik det - fire bedømmelser af klimatopmøde

Jacob Nielsen
14/11/2021
1 Media contribution

Sommercamp i robottegn har fuldt hus

Jacob Nielsen
06/07/2018
1 Media contribution

Sommerskole skal inspirere Robotbyens børn

Jacob Nielsen
04/07/2019
1 Media contribution

Sommerskolen skal inspirere Robotbyens børn

Jacob Nielsen
05/07/2019
1 Media contribution

Sønderborg får afdeling af Teknologiskolen

Jacob Nielsen

23/08/2019

1 Media contribution

Sønderborg får afdeling af Teknologiskolen

Jacob Nielsen

27/08/2019

1 Media contribution

Sønderborg får afdeling af Teknologiskolen

Jacob Nielsen

03/09/2019

1 Media contribution

Teknologiskolen åbner en afdeling i Sønderborg

Jacob Nielsen

22/08/2019

1 Media contribution

Uforudsigelig fremtid: Hvordan påvirker algoritmer og automatisering studerendes muligheder i mediebranchen?

Jacob Nielsen

12/04/2021

1 Media contribution

UR-stifter støtter robotbørn

Jacob Nielsen

27/05/2016

1 item of Media coverage

Yousef starter på universitetet mod alle odds: I Svendborg tager få ikke-vestlige indvandrere en videregående uddannelse

Jacob Nielsen

29/12/2022

1 Media contribution

Yousef starter på universitetet mod alle odds: I Svendborg tager få ikke-vestlige indvandrere en videregående uddannelse

Jacob Nielsen

29/12/2022

1 Media contribution