## Invited scientific talks/keynotes by Jim Torresen

- Future Intelligent and Adaptive Robots in Real-World Environments", **invited talk at Workshop on** Futures of Computational Intelligence, SUSTech, Shenzhen, China, 18-19 November 2023
- "Human Intuition and its Impact on Human-Robot Interaction Regarding Safety and Accountability" invited talk at Workshop on Interpretable AI in human-machine interaction, Chalmers University of Technology, Gothenburg, Sweden
- "Robots-assistants that Care about Privacy, Security and Safety", invited talk at the Geriatronics
   <u>workshop at IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2023</u>,
   Detroit, USA, 1 October 2023
- "From Adapting Robot Body and Control Using Rapid-Prototyping to Human–Robot Interaction with TIAGo", guest lecture at Imperial College, London, UK, 25 July 2023
- "From Adapting Robot Body and Control to Human–Robot Interaction", **guest lecture at the University of Massachusetts Amherst, US** (UMass Amherst), 11 January 2023
- Jim Tørresen explains robots (in Norwegian), NORA podcast, episode 6, 13 Dec 2022
- "Introduction to Research Visit to University of Oslo in Norway", **guest lecture in Nagoya University**, **Japan**, 21 October 2022
- "Introduction to Research Visit to University of Oslo in Norway", **guest lecture in Tsukuba University, Japan**, 18 October 2022
- "Multi-Modal Sensing for Care Robots for Older People", **First Symposium on Geriatronics**, **Garmisch-Partenkirchen Germany**, 20 June 2022
- "Research Ethics in AI and Robotics", dScience lunch seminar series (UiO), 5 May 2022
- "Ethical Perspectives of Robotics and AI How to develop preferable system?", a guest lecture in the Computer and Society course at UFRGS, Brazil 20 April, 2022 (online)
- "Research on health-related treatment and care technology A technical and ethical view", **Department of Informatics**, **UiO research seminar**, 22 March 2022
- "Sensing, acting and adapting in the real world", **dScience lunch seminar series** (UiO), 3 Feb 2022
- "How to achieve ethical artificial intelligence (AI) research and development?", **NFEA Artificial Intelligence and Machine Learning Conference 2021**, Oslo, 27 October, 2021
- "INTROMAT: Introducing personalized TReatment Of Mental health problems using Adaptive Technology." Guest lecture in the NTNU course IT6104 - Database technology for healthcare workers, (online), 16 April 2021.
- "Robots and artificial intelligence for use in treatment and rehabilitation", guest lecture at **Sunnaas Rehabilitation Hospital**, Oslo (online), 24 March 2021
- «Kunstig intelligens allsidig i metoder og anvendelser», the **SW2021 conference** organised by «Den Norske Dataforening (DND)», 11 February 2021.
- "Ethical Consideration in Robotics and Intelligent Systems Research", Norwegian Artificial Intelligence Research Consortium (NORA) Webinar, 6 November 2020.
- "Sensing Human State with Application in Older People Care and Mental Health Treatment",
   A14Health Lecture Series; Université du Luxembourg, 10 March 2020

- "A collaboration journey to Japan that started for more than 25 years ago", Norway-Japan Academic Network; Oslo, 26 February 2020
- "Intelligent Robots and Systems for Foundational and Applied Healthcare Research", **Guest lecture at** Nagoya University; 28 January 2020
- "Interdisciplinary Research Collaboration in Rhythm, Time and Motion." Guest lecture at Toyohashi University of Technology; 27 January 2020
- "AI Ethics: How to achieve ethically good artificial intelligence research and development." Chalmers AI Ethics seminar series; Chalmers University of Technology, Gothenburg, Sweden, 7 January 2020
- "Adaptive Robot Body and Control for Real-World Environments". co-presenters: Kyrre Glette and Kai Olav Ellefsen, *JPL Robotics Section seminar*; Pasadena, US, 28 October 2019
- "Intelligent, Adaptive Robots in Real-World Scenarios", co-presenters: Kyrre Glette and Kai Olav Ellefsen. **UBER AI Labs Seminar**; San Francisco, US, 25 October 2019
- "Intelligent Robots and Systems in Real-World Environment", guest lecture at Western Norway
   University of Applied Sciences, Bergen, Norway, 22 October 2019
- "Sensing Human State with Application in Older People Care and Mental Health Treatment", keynote at
   2nd Latin American Workshop on Computational Neuroscience, LAWCN, São João del-Rei, Brazil,
   18-20 September, 2019.
- "Introduction to Different Challenges in Ethical AI and Possible Ways of Addressing Them" keynote at IJCNN (International Joint Conference on Neural Networks) workshop "Ethical AI Challenges", Budapest, Hungary, 19 July 2019
- "Design and Control of Robots for Real-World Environment", **Eindhoven University of Technology**, Netherlands, invited talk at the opening of their: The Future of Social Robotics opening of the Social Robotics Lab, 28 June 2019
- "Ethics and artificial intelligence in healthcare", at the conference **Artificial intelligence in healthcare** in Bodø, Norway, 18-19 June 2019
- "Future and Ethical Perspectives of Robotics and AI", guest lecture in course "Mind and Machines" at UFRGS, Porto Alegre, Brazil, 29 May 2019
- "Intelligent and Adaptive Robots in Real-World Environment", SAINT Workshop on Self-aware and Autonomous Systems, Southern University of Science and Technology (SUSTech), Shenzhen, China, 5-6 May 2019
- "Robots and mobile apps solving problems better with artificial intelligence", Norwegian Artificial Intelligence Research Consortium (NORA) kick-off for partners, Oslo, April 1, 2019
- "NENT research ethics perspectives in artificial intelligence", annual conference for the **National** research ethics committees (FEK), Oslo, 28 March 2019
- "AI for Robots Interacting with Humans" at the **House of CAIR conference at the University of Agder** in Grimstad, Norway, 7 February 2019
- "Supporting Older People with Robots for Independent Living", 3rd International Workshop on Advanced Algorithms and Control Engineering (IWAACE 2019), in Sanya, China, January 18-19, 2019
- "Making Robots Adaptive and Preferable to Humans", guest lecture **Univ. of Hertfordshire**, UK, 7 Jan 2019

- "UiO Visit to UFRJ An overview of research", guest lecture **Universidade Federal do Rio de Janeiro** (**UFRJ**), Brazil, 6 Des 2018
- "Evolutionary Robotics: Automatic design of robot bodies and control", together with Kai Olav Ellefsen (UiO) guest lecture (online) in "CMP166 Evolutionary Dynamical Systems" course at **UFRGS**, Porto Alegre, Brazil, 24 October 2018.
- "Biologically inspired computing for problem solving", the Norwegian Geotechnical Institute seminar on Machine learning, Oslo, 22 Oct 2018
- "Artificial Intelligence Applied for Real-World Systems", guest lecture **Brno University of Technology**, Czech Republic, 7 October, 2018
- "Developing Robot Companions for Elderly", **2018 China (Shenyang) World Congress of Robotics** (WCR **2018**), 1 September 2018
- "Intelligent Systems for Medical and Healthcare Applications", **Simula@OsloMet seminar series**, 23 August 2018.
- "Equipping Systems with Forecasting Capabilities", Universidade Federal do Rio Grande do Sul (UFGRS), Porto Alegre, Brazil, 12 July, 2018
- "Introducing Mental Health through Adaptive Technology via Sensor Data and Machine Learning: The INTROMAT project.", **University of Michigan**, 5 June 2018.
- "Ethical Robots and Autonomous Systems", Autonomy Day, OsloMet, 3 May 2018
- "Artificial Intelligence State-of-the-art", **Research Council of Norway**, Lysaker, Oslo, 5 March 2018.
- "Intelligent Machines Opportunities and Challenges", **Kyushu University**, Japan, 5 October, 2017
- "Artificial Intelligence and examples of Real-world Applications", **National Institute of Informatics**, Tokyo, Japan, 3 October, 2017
- "Artificial Intelligence by Nature Inspired Computing", Agri-Robotics Summer Camp, Ås, Norway, 4 August 2017
- "Sensing and Reasoning Technology Applied within Mental Health Treatment and Elderly Care Robot Companions", **Graz University of Technology**, Austria, 30 June 2017.
- "Robotics activity at Robotics and Intelligent Systems Group University of Oslo", Institute For Robotics And Mechatronics at Joanneum Research, Klagenfurt, 29 June 2017.
- "Artificial intelligence a human technology?" Invited talk at **TEDx Oslo**, May 3, 2017.
- "Artificial Intelligence What is it and what can it be applied to? Thematic meeting about Artificial Intelligence, The Norwegian Society of Engineers and Technologists (NITO), Oslo, 27 April 2017
- "Making Systems Intelligent by Biologically Inspired Computing", Invited talk at **Brazilian Institute of Robotics (BIR)**, SINAI CIMATEC, Salvador, Brazil, April 6, 2017.
- "Opportunities and Challenges with Artificial Intelligence", Invited talk at Universidade Federal do Rio Grande do Sul (UFGRS), Porto Alegre, Brazil, April 4, 2017.
- "Introduction to Machine Learning for Problem Solving". Invited talk at **Norwegian Geotechnical Institute (NGI),** Oslo, 10 January 2017
- "Making Technology Adaptive by Biologically Inspired Computing", Invited talk at **Hong Kong University**, 24 October 2016.

- "Unleashing Artificial Intelligence in the Real World", School of Computer Science, Invited talk at University of Manchester, UK, 5 October 2016.
- "Smartphone Analysis of Human Behaviour for Interactive Music Systems", **4th Conference of the European Society for Research on Internet Interventions** (ESRII), Bergen, 22-23 September 2016
- "Artificial Intelligence in Autonomous Systems", Norwegian Society of Automatic Control (NFA) *Conference on Autonomy*, Stavanger, 16-17 May, 2016
- "Artificial intelligence and evolutionary algorithms analysis and solution tools", Norwegian Society of Automatic Control (NFA) Conference on decision support and alarm systems, Oslo, 4 - 5 November 2015
- "Artificial Intelligence: Can machines become as intelligent as humans?" Invited talk at board meeting at the **Norwegian Board of Technology,** Oslo, 19 June 2015
- "Robotics in IoT", **HiPEAC Computing Systems Week**, Oslo, May 2015
- "Introduction to Artificial Intelligence", **Shell Norway**, 28 October 2014.
- "Introduction to Run-time Evolvable and Reconfigurable Hardware", Guest lecture in course Advanced reconfigurable Systems (ARS, code 32437) 22 Nov 2012 at **Universidad Autónoma de Madrid**, Spain.
- "Self-aware and Self-expressive Active Music Systems". <u>Awareness Summer School (AWASS 2012)</u>, 10-16<sup>th</sup> June 2012, Edinburg, Napier University
- "Can Run-time Reconfigurable Hardware be more Accessible?" Invited talk at **2011 International**Conference on Engineering of Reconfigurable Systems and Algorithms (ERSA'11), July 18, 2011,
  Las Vegas, US.
- "Exploring Bio-Inspired Computing for Robotics and Intelligent Systems", Invited talk at **University of Vermont**, US, April 8th, 2011.
- "Music Technology based on Robotics and Intelligent Systems", *Invited talk* at **McGill University**, Canada, April 7th, 2011.
- "Making Run-time Reconfigurable Hardware more Useful", *Invited talk at* University of Southern California (*USC*), *LA*, *CA*. January 28, 2011.
- "Robotics and Intelligent Systems Research at University of Oslo", **Jet Propulsion Laboratory/California Institute of Technology**, Pasadena, CA, January 26, 2011.
- "Robotics at University of Oslo". **The Norwegian Robotics Workshop**, Trondheim, Norway, 30 Nov 2011.
- "Robotics and Intelligent Systems research group (ROBIN at UiO)", *Invited talk at Cornell Computational Synthesis Laboratory*, **Cornell University**, August 30th, 2010.
- "A New Project to Address Run-Time Recofigurable Hardware Systems" *Invited participant/speaker at* <u>Dagstuhl Seminar 10281: Dynamically Reconfigurable Architectures</u>, Schloss Dagstuhl, Germany, July 11 16, 2010.
- "Adaptable System on Chip", Keynote at **Reconfigurable Communication-centric Systems on Chip Conference** (**ReCoSoC'10**). May 17-19, 2010, Karlsruhe, Germany.
- "Evolutionary Computing Applied to Hardware and Robotics". *Invited talk at <u>Faculty of Information Technology</u>, Brno University of Technology (BUT), Brno, Czech Republic, January 20th, 2009.*
- "Adapting Systems by Evolving Hardware". *Invited talk in <u>Computer Systems Colloquium (EE380)</u>, Stanford University. January 23rd, 2008.*

- Research in Robotics &Intelligent Systems Group, *Invited talk at <u>Cornell Computational Synthesis Laboratory</u>*, Cornell University, January 20th, 2008
- "Evolutionary Computing and its Application to Signal and Image Classification in Hardware." Invited talk at **Fudan University**, China, September 17th, 2007.
- "A Survey on Parts Obsolescence Challenges for the Electronics Industry", **Component Obsolescence Group International Conference** (COG'07), UK.
- "Evolvable Hardware Supplementing the Hardware Designer". **Invited talk to First Workshop on Topics of the nEUro-IT.net Roadmap**, Antwerp, 21/22 April 2006.
- "Context Switching Reconfigurable Logic". Dagstuhl Invited participant/speaker at **Dagstuhl Seminar** 03301: Dynamically Reconfigurable Architectures, Schloss Dagstuhl, Germany, July 25-25, 2003.

Updated 03 March 2024