

NEWS

INSAR Community Newsletter: Tweets & murmurs from Day Three

BY SPECTRUM

13 MAY 2022

Enthusiasm for **seeing people face to face** continues unabated on Day Three of the 2022 annual meeting of the **International Society for Autism Research** (INSAR) in Austin, Texas — particularly when it comes to putting faces to names seen in journal articles, tweeted **Alexandra Hickey**, research specialist at the University of South Carolina in Columbia.

It's been so fun seeing the faces behind all the names I've read in journals! **#INSAR2022**

— Alexandra Hickey (she/her) (@Hickeyac4) **May 12, 2022**

Autism researchers on Twitter were still talking about yesterday's keynote by **Damien Fair**, professor of pediatrics at the University of Minnesota and director of the **Masonic Institute for the Developing Brain** in Minneapolis. **Rosa Hoekstra**, reader in global perspectives on neurodevelopmental disorders at King's College London in the United Kingdom, applauded Fair's willingness to "**share lessons learnt**," and in a thread noted that she had previously pitched the idea of a "how I fail" session for INSAR.

I love how this morning's **#INSAR2022** keynote Damien Fair is happy to share lessons learnt and how his own perspective has changed over the past ten years.

pic.twitter.com/yzrdwt8C1E

— Dr Rosa Hoekstra (@rosa_hoekstra) **May 12, 2022**

Sue Fletcher-Watson, professor of developmental psychology at the University of Edinburgh in Scotland and incoming editor-in-chief of the journal *Autism*, reported her reactions to a panel session on the **Lancet Commission** yesterday in a thread with more than 25 tweets. “**Overall, lots to like** in the Lancet Commission. Wish there was more on systemic and societal change. Important to hear autistic responses to it & foreground those,” she summarized.

Reporting from **#INSAR2022** session on the Lancet Commission on Autism.

Not a live tweet thread. Just a few thoughts.

Here’s the Lancet paper: <https://t.co/5AAuWcqlg5>

And a response from **@EUCAP_autism**: <https://t.co/KFOROVANOq>

— Sue Fletcher-Watson (@SueReviews) **May 12, 2022**

Kristen Bottema-Beutel, associate professor of special education at Boston College in Massachusetts, tweeted a proposal from the conclusion of today’s keynote by **Liz Pellicano**, professor of educational studies at Macquarie University in Sydney, Australia — namely that **non-autistic people may need interventions** to support ‘autistic flourishing.’

#INSAR2022 keynote speaker **@liz_pellicano** caps off an excellent talk by suggesting that *non-autistic people* might need to be the focus of intervention to foster autistic flourishing.

— Kristen Bottema-Beutel (@KristenBott) **May 13, 2022**

And in another tweet, Bottema-Beutel commented on the panel on minimally verbal people with autism, suggesting that “**minimally speaking**” might be a more accurate term.

#INSAR2022 Panel on communication and language, defining minimally verbal as autistic

people who use 20 or fewer spoken words. Minimally speaking would be a much better term here? Many more ways to use language than speech.

— Kristen Bottema-Beutel (@KristenBott) **May 13, 2022**

To advance research on those who speak few or no words, INSAR tweeted about a new publicly available “dataset of over 7,000 **nonverbal vocalizations** collected in the home environment,” created by researchers at the Massachusetts Institute of Technology and Boston Children’s Hospital.

Researchers from **@MIT** and **@BostonChildrens** support open science to advance research on minimally verbal autistic individuals by making a dataset of over 7,000 nonverbal vocalizations collected in the home environment publicly available at <https://t.co/HBLZm8INGg>. **#INSAR2022**

— INSAR (@AutismINSAR) **May 13, 2022**

The **Autism Science Foundation** tweeted **a video** of **John Constantino**, professor of psychiatry at Washington University in St. Louis, Missouri, who remarked on the importance of a panel discussion at the meeting that focused on reducing severe and challenging behaviors in children and adults with severe autism.

Dr. John Constantino of **@WUSTLmed** comments on the importance of the “Reduction of severe and challenging behaviors in children, teens and adults with severe autism” panel at **#INSAR2022** pic.twitter.com/EGfokhs9W1

— ASF (@AutismScienceFd) **May 13, 2022**

To share a taste of the poster hall, **Jason He**, research associate at King’s College London, ran around like a “**weird uncle**,” snapping shots of people’s sensory-related presentations.

Alrighty! Went around like a 'weird uncle' taking photos of people and their posters at **@AutismINSAR!** But wanted to share some cool sensory-related poster presentations. A ????**#INSAR2022**

— Jason He (@JasonLHe93) **May 12, 2022**

And here's a suggestion from staff writer **Laura Dattaro** for poster presenters that took off on Twitter: **Add an email address** to your poster to make it easier for anyone who wants to discuss it to find you. **Kelly Coburn**, a postdoctoral researcher at the University of Alabama in Tuscaloosa, retweeted the idea, with others chiming in to suggest QR codes.

Free idea for presenters who, like me, never thought to put an email address on a research poster: Including contact info makes it easier for interested people to find you!
<https://t.co/3MuPf6jbVn>

— Dr. Kelly Coburn (they/them) (@KCoburnSLP) **May 12, 2022**

That's it for today's INSAR Community Newsletter! Follow our **ongoing news coverage** this week.

Follow us on *Facebook*, *Twitter* (@Spectrum), *Instagram* and *LinkedIn*.

Cite this article: <https://doi.org/10.53053/LAYT5610>