



Smartia Co-Founder & CEO - Dr. Mauro Arruda Joins 'The Andy Show' - June 2020

Start your weekend off right by listening to what Mauro Arruda, CEO and Co-Founder of Smartia has to say about how Smartia provides scalable artificial intelligence solutions that connect and transform industrial data into actionable insights.

Click on the image for further details on [youtube.com](https://www.youtube.com)



Smartia contributes to the All-Party Parliamentary Group on the Fourth Industrial Revolution Response to COVID-19

Pages (44 & 45) This is the third in a series of booklets the 4IR APPG will publish in the coming year to raise awareness of how emerging and enabling technologies are transforming various sectors of the economy, from financial services to energy and manufacturing. They will draw on a range of

perspectives from across industry and Parliament, including issues raised at our regular cross-party events, to promote engagement with the Fourth Industrial Revolution. In this edition, we look at the impact of technology in the on-going fight against COVID-19, including contributions from the Secretary of State for Health and Social Care and the Economic Secretary to the Treasury.

Click on the image for further details from [4irappg.com](https://www.4irappg.com)



KX-Smartia Technology Partnership Announcement

Smartia turbocharges its industrial intelligence platform MAIO with Kx, the world's fastest in-memory time series database. By integrating MAIO with the Kx database platform, (the world's fastest in-memory time series database), it will allow consumers of industrial data to quickly generate actionable insights for agile and strategic business decisions. Smartia deliver production ready AI and Machine Learning solutions that can be deployed at scale.

Companies are now starting to recognise that there is huge value in the data they create and hold allowing them to start planning on how to capitalise on that value as quickly as possible. The manufacturing and engineering sectors are one of the largest producers of data and it stems from production equipment, machines, sensors and other operational data sources.

Click on the image for further details from [smartia.tech](https://www.smartia.tech)



2,500 new places on artificial intelligence and data science conversion courses now open to applicants

- Up to £24 million of funding from government, universities and industry partners will help bolster the introduction of new and diverse talent into digital and tech roles
- 2,500 places will be available, with 1,000 scholarships offered to students from underrepresented backgrounds
- Funding has been awarded to 18 universities who are working with partner providers to deliver courses in 28 universities and colleges across England

Click on the image for further details from [gov.uk](https://www.gov.uk)

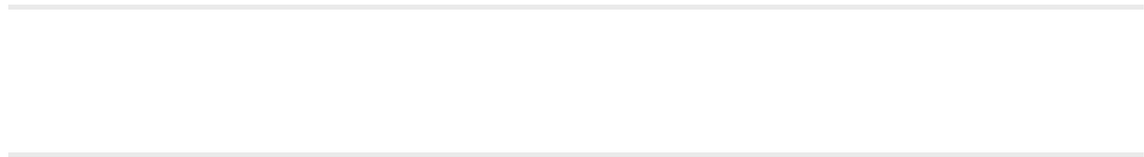
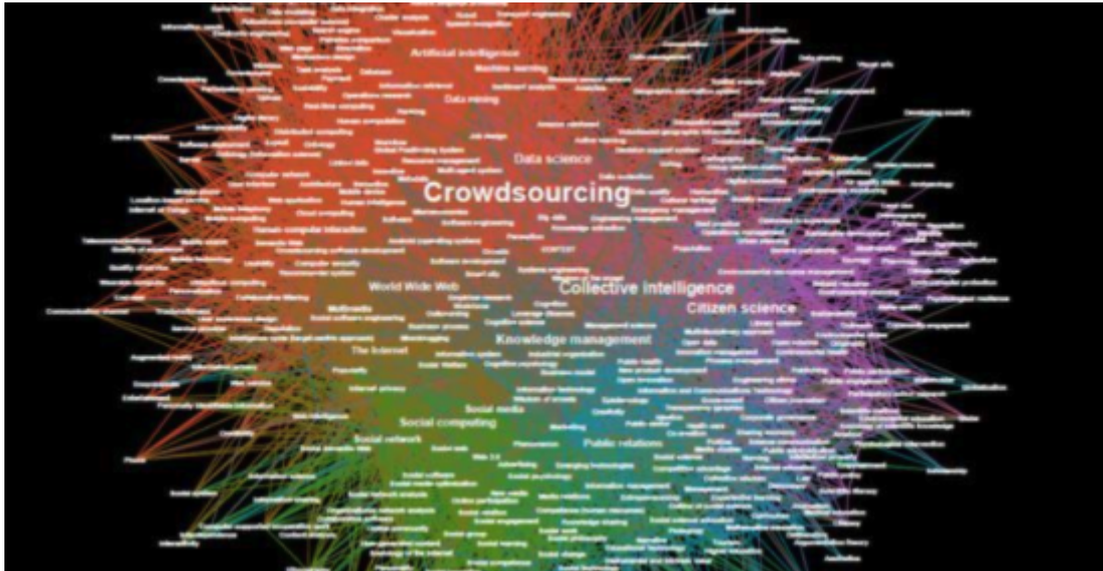


Is AI causing collective intelligence research to become less diverse?

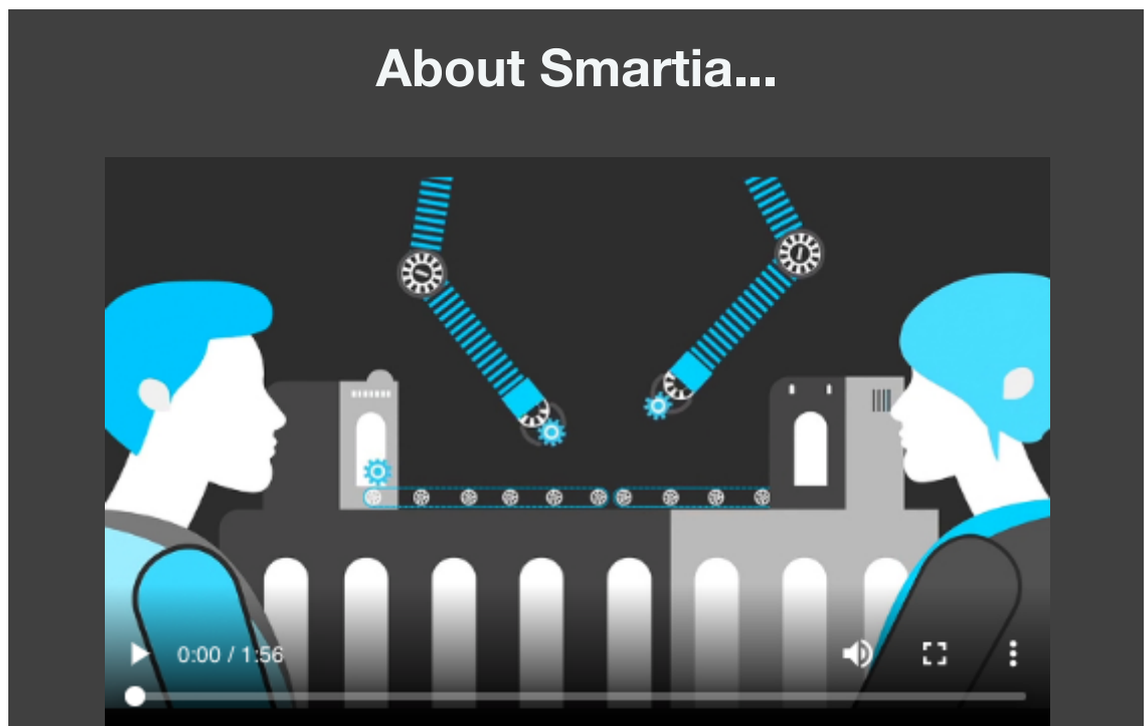
AI is increasingly being used within collective intelligence research and

practice. Our analysis of almost 40,000 research articles published in the last 20 years reveals the trends in this fast growing field. Research at the crossover between the fields shows little topic diversity or disciplinary breadth and this may be having a spillover effect on non-AI collective intelligence research. We also find that industry and, increasingly, China are setting the trajectory.

Click on the image for more details from [nesta.org.uk](https://www.nesta.org.uk)



About Smartia...



Previous newsletters can be found via this [link](#)

Catch you next time...!



Copyright © 2020 Smartia, All rights reserved.

You are receiving this email as you expressed interest in
getting information on Smartia

Our mailing address is:

The Innovation Centre, Bristol & Bath Science Park
Bristol BS16 7FR
+44 (0) 1174030633

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).