|  |
| --- |
| **CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. |

Hi Denise - you are right and I forgot to do so.  I have pasted the language below,  attach excerpts of the report in addition to this language, and provide a link to the report itself.   I am copying Chris Aufenthie and Birny on this email.  I don't have Commissioner Godfread's email, but am also including the [insurance@nd.gov](mailto:insurance@nd.gov) email address.  Thanks for the reminder and please let me know if you have any questions.

*31.  The efforts of publicly supported development of intelligent machines should be directed to the common good. The impact on public goods and services, as well as health, education, happiness and sustainability, must be paramount. AI may have unexpected biases or inhuman consequences including segmentation of society and racial and gender bias, and these need to be addressed before they might occur. These are national and global issues and the latter need further attention from the United Nations.*

[*http://www.casinapioiv.va/content/accademia/en/events/2019/robotics/statementrobotics.html*](http://www.casinapioiv.va/content/accademia/en/events/2019/robotics/statementrobotics.html)

|  |
| --- |
| [Final Statement](http://www.casinapioiv.va/content/accademia/en/events/2019/robotics/statementrobotics.html)  A concluding statement from the Conference on Robotics, AI and Humanity, Science, Ethics and Policy organized jointly by the Pontifical Academy of Sciences (PAS) and the Pontifical Academy of Social Sciences (PASS), 16-17 May 2019, Casina Pio IV, Vatican City.. ISSUES AND AGENDA 1. Advances in machine learning (often referred to as artificial intelligence – AI) and robotics are accelerating.  [www.casinapioiv.va](http://www.casinapioiv.va) |