

Future Problem Solving Program International  
Criminal Justice Systems - International Conference 2018  
Suggested Readings

- Bowcott, O. and Walker, P. (2017, November 21.) Rule of law in UK at risk after Brexit, says former supreme court president. *The Guardian*. <https://www.theguardian.com/law/2017/nov/21/rule-of-law-in-uk-at-risk-after-brexit-says-former-supreme-court-president>
- Choudhury, M. (2017, March 1.) Augmented reality – how the technology behind Pokemon Go could find its way to the courtroom. *The Conversation*. <https://theconversation.com/augmented-reality-how-the-technology-behind-pokemon-go-could-find-its-way-to-the-courtroom-72896>
- Choudhury, M. (2016, August 26.) Virtual reality robots could help teleport juries to crime scenes. *The Conversation*. <https://theconversation.com/virtual-reality-robots-could-help-teleport-juries-to-crime-scenes-64382>
- Corbett-Davies, S., Goel, S. and Gonzalez-Bailon, S. (2017, December 20.) Even imperfect algorithms can improve the criminal justice system. *NY Times*. <https://www.nytimes.com/2017/12/20/upshot/algorithms-bail-criminal-justice-system.html?>
- Dovey, R. (2017, December 26.) Danish prison hopes better architecture can reduce recidivism. *Next City*. <https://nextcity.org/daily/entry/danish-prison-hopes-better-architecture-reduces-recidivism>
- Graham, D. (2016, July 8.) The Dallas shooting and the advent of killer police robots. *The Atlantic*. <https://www.theatlantic.com/news/archive/2016/07/dallas-police-robot/490478/>
- Irving, D. (2016, January 6.) How will technology change criminal justice? *Rand Review*. <https://www.rand.org/blog/rand-review/2016/01/how-will-technology-change-criminal-justice.html>
- Jouvenal, J. (2016, November 17.) Police are using software to predict crime. Is it a 'holy grail' or biased against minorities? *The Washington Post*. [https://www.washingtonpost.com/local/public-safety/police-are-using-software-to-predict-crime-is-it-a-holy-grail-or-biased-against-minorities/2016/11/17/525a6649-0472-440a-aae1-b283aa8e5de8\\_story.html?](https://www.washingtonpost.com/local/public-safety/police-are-using-software-to-predict-crime-is-it-a-holy-grail-or-biased-against-minorities/2016/11/17/525a6649-0472-440a-aae1-b283aa8e5de8_story.html?)
- Markoff, J. (2016, October 23.) As artificial intelligence evolves, so does its criminal potential. *NY Times*. <https://www.nytimes.com/2016/10/24/technology/artificial-intelligence-evolves-with-its-criminal-potential.html>
- Office of Media Relations. (2017, January 10.) Rise of technology in criminal proceedings poses risk to protecting individuals' rights. *Rand Corporation*. <https://www.rand.org/news/press/2017/01/10.html>
- Page, T. (2017, May 27.) The inevitable rise of the robocops. *CNN* <http://www.cnn.com/2017/05/22/tech/robot-police-officer-future-dubai/index.html>
- Roy, E. A. (2017, November 9.) 'Do you do a bingo night?': the New Zealand chatbots designed to scam the scammers. *The Guardian*. <https://www.theguardian.com/world/2017/nov/10/new-zealand-chatbots-artificial-intelligence-scam-conversations>
- Taengkhieo, K. (2018, January 2.) Courts embrace future with new IT systems. *The Nation*. <http://www.nationmultimedia.com/detail/breakingnews/30335214>
- Williams, P. (2017, November 29.) Supreme Court prepared to narrow police ability to track cellphone users. *NBC News*. <https://www.nbcnews.com/news/us-news/supreme-court-prepared-narrow-police-ability-track-cell-phone-users-n825001>

**Caution: We strongly advise coaches to screen all publications  
prior to making them accessible to students.**