On Thursday, April 6, we hosted scholars from around the nation and Canada for a special event to celebrate Larry and Joyce Beltz Professor of Torts and Associate Dean for Academic Affairs Shawn Bayern and his latest book, "Autonomous Organizations." In the book, Bayern proposes a new way to use corporate law and limited liability companies law to give legal personhood to software, including artificial intelligence, and discusses how this can be achieved.

The book forum was a lively discussion on the social and political aspects of new autonomous organizational structures and their implications for legal and legal principles. The event featured a fireside chat with Bayern and Canada research chair in law, economics, and innovation at the University of Toronto Faculty of Law. If you were unable to attend the event to hear associate professor Anthony Casey, the Donald M. Ephraim professor of law and economics, discuss Bayern's latest work, you can view the event here or share the email with others who might be interested.

The panelists discussed the implications of赋予artificial intelligence software legal personhood and the challenges this presents. The discussion covered how this new framework can be used to address the ethical and legal implications of AI in various industries. The event concluded with a Q&A session where the panelists addressed questions from the audience.

The book forum was an engaging discussion that highlighted the importance of considering the implications of new technologies on legal principles. It provided valuable insights into the social and political aspects of autonomous organizations and their potential impact on society. The event was a great opportunity for legal scholars and practitioners to engage in meaningful dialogue on this important topic.