



AMERICAN
ARBITRATION
ASSOCIATION®

INTERNATIONAL CENTRE
FOR DISPUTE RESOLUTION®

CodeX - The Stanford Center for Legal Informatics, the Martin Daniel Gould Center for Conflict Resolution, and the Deborah L. Rhode Center on the Legal Profession, in Partnership with the American Arbitration Association® and the International Centre for Dispute Resolution® (AAA-ICDR®), presents

Future Dispute Resolution

Stanford Law School

September 5th, 2024

This event is generously sponsored by



AMERICAN
ARBITRATION
ASSOCIATION®

INTERNATIONAL CENTRE
FOR DISPUTE RESOLUTION®



ODR.COM



ITECHLAW®
INTERNATIONAL TECHNOLOGY LAW ASSOCIATION

For all sessions, the Stanford International Arbitration Association (SIAA) will serve as the Session Reporter/Prognosticator.

[Register Here](#)

AGENDA

8:30-9:00 am	Registration
9:00-9:10 am	Opening Remarks Speakers: Grande Lum and Roland Vogl , Stanford Law School Bridget McCormack , AAA-ICDR Joshua Walker , System.Legal
9:10-10:45 am	Integrating Next Gen Alternative Dispute Resolution into Judicial Systems Judges and other dispute resolution professionals explore how courts can best use next generation ADR and Online Dispute Resolution (ODR) processes within the litigation process. The panel will discuss how we can expand access to party-driven, solution-focused approaches. Moderator: Colin Rule , ODR.com Speakers: Bridget McCormack , AAA-ICDR Brendan McCullagh , Utah Court David Slayton , Los Angeles, CA Courts
10:45-11:00 am	Break



AGENDA

11:00 am-12:15 pm	<p>Generative AI in Dispute Resolution Proceedings and its' Ethical Constraints Generative AI will transform arbitration and other forms of dispute resolution. Panelists in this session will address AI tools that can enhance ADR processes, streamline documentation, and improve the efficiency of case management. The panel will also discuss ethical constraints and the potential future for AI in dispute resolution.</p> <p>Moderator: Joshua Walker, System.Legal</p> <p>Speakers: David L. Evans, Murphy & King David Orr, Director of Engineering, Google DeepMind Rachel Thorn, Cooley</p>
12:15-1:45 pm	<p>Lunch & Keynote Address: Professor Henry T. Greely, Deane F. and Kate Edelman Johnson Professor of Law, Stanford Law School "The Future of Scientific Contribution in Dispute Resolution." (20 minutes and 10 minutes for questions)</p>
1:45-3:00 pm	<p>A Corporate Odyssey: Reinventing Dispute Resolution Leading in-house counsel discuss their dispute management and resolution strategies, and how they are evolving, including advancements in technology and AI that can predict outcomes and automate dispute resolution in the future.</p> <p>Moderator: Eric Tuchmann, AAA-ICDR</p> <p>Speakers: Matt Brown, Turo Ken Korea, Colev Law Jo Levy, former GC, Intel, Partner, Norton Law Bryan Sinclair, Cisco</p>
3:00-3:15 pm	Break
3:15-4:30 pm	<p>The Future of Mediation and ODR to Democratize Dispute Resolution This panel will explore the evolving landscape of mediation and Online Dispute Resolution (ODR) to address disputes that typically go unresolved. Industry experts will discuss emerging trends and best practices, showcasing successful implementations and innovative approaches to dispute resolution.</p> <p>Moderator: Steve Andersen, AAA-ICDR</p> <p>Speakers: Gary Benton, SVAMC Michael E. Dickstein, Lecturer in Law, Stanford Law School Clare Fowler, Mediate.com Jan Martinez, Stanford Law School</p>
4:30-5:30 pm	<p>ICDR's Tech Survey Recommendations The panel will discuss the recent survey findings and recommendations of the ICDR's Global Working Group on the Resolution of Technology, Life Sciences, and IP Disputes and explore recommendations on improving arbitration, mediation, ODR and other forms of ADR can to better serve technology, life sciences and related industries through policy changes and advancements in dispute resolution processes.</p> <p>Moderator: Maria Chedid, Arnold & Porter</p> <p>Speakers: Kathleen Paisley, Independent Arbitrator Peter Ruby, Goodmans</p>
5:30-7:00 pm	Reception