Program on American Democracy in Comparative Perspective

Presents a Workshop on

Electoral System Reform

March 14-15, 2014
Oksenberg Conference Room, Encina Hall
Stanford University

Friday, March 14

8:15 - 9:00 am  Breakfast and Registration, 3rd floor, Encina Hall, 616 Serra Street
Sheraton residents: Meet in lobby to carpool to Encina Hall

9:00 - 9:15 am  Welcoming remarks
                Larry Diamond, Director, CDDRL, Stanford University

9:15 - 11:00 am  The American Electoral System and the Need for Reform
                Chair: Steve Stedman

1  Is Electoral Reform the Cure for What Ails American Politics?
   Bruce Cain, Charles Louis Ducommun Professor in Humanities and Sciences, Stanford University

2  Battlefield Stories from the Voting Wars: The Presidential Commission on Election Administration and Court-drawn Redistricting Plans
   Nate Persily, James B. McClatchy Professor of Law, Stanford University

3  Ideological Migration in the U.S. Congress: Out of Step but Still in Office
   Gary Cox, William Bennett Munro Professor of Political Science, Stanford University

11:00 - 11:15 am  Coffee Break
11:15 - 1:00 pm

**Institutional Design in Theory and Practice**
Chair: Larry Diamond

1. *Electoral Reform, Political Reform, Democratic Reform*
   **Arend Lijphart**, Professor Emeritus of Political Science, UC San Diego

2. *Ingredients Conducive to Successful (and Lasting) Electoral Reform: MMP in New Zealand*
   **Jack Nagel**, Professor Emeritus of Political Science, University of Pennsylvania

3. *Three Distinctive Aspects of Australian Elections: Compulsory; Preferential; Independent*
   **Ben Reilly**, Dean, Sir Walter Murdoch School of Public Policy and International Affairs

1:00 - 2:00 pm  Lunch Break

2:15 - 4:00 pm

**Further Lessons from Abroad**
Chair: Bruce Cain

1. *Japan's FPTP Rules: The Rise of Two-party Competition, the Absence of Policy Differentiation, and the Return to Single-party Dominance*
   **Ethan Scheiner**, Professor of Political Science, UC Davis

2. *The Impact of STV on the Functioning of Democracy in Ireland*
   **David Farrell**, Professor of Politics, University College, Dublin

3. *The Italicum: the Italian way to a functional democracy?*
   **Roberto D'Alimonte**, Professor of Political Science, LUISS

6:15 pm  Meet in the lobby of the Sheraton to walk to dinner at MacArthur Park Restaurant, 27 University Ave, Palo Alto

**Saturday, March 15**

8:30 am  Breakfast, 3rd floor, Encina Hall

9:00 - 11:00 am

**Experiments with Electoral Reform in the United States**
Chair: Didi Kuo
1 The Impact of Rank Choice Voting on Election Cooperation and Civility: Measuring Public Sentiment Through a Content Analysis of Campaign-related Communication
Martha Kropf, Associate Professor of Political Science, University of North Carolina, Charlotte

2 Voter Perceptions of Campaigns Under Preferential and Plurality Voting
Caroline Tolbert, Professor of Political Science, University of Iowa

3 Candidate Perceptions of Campaigns Under Preferential and Plurality Voting
Todd Donovan, Professor of Political Science, Western Washington University,

4 Voter Participation with Rank Choice Voting the United States
David Kimball, Professor of Political Science, University of Missouri, St. Louis

11:00 - 11:15 am Coffee Break

11:15 am - 1:15 pm Possible Outcomes of Reforming SMD in the United States
Chair: Bruce Cain

1 Applying Ranked Choice Voting to Congressional Elections: Replacing Top Two Primaries with Top Four, and Replacing Single-member Districts with Multi-member Districts
Rob Richie, Executive Director, FairVote

2 Our Electoral Exceptionalism
Nicholas Stephanopoulos, University of Chicago, Assistant Professor of Law

3 Importing MMP to the U.S: Possibilities and Pitfalls
Jack Nagel, Professor Emeritus of Political Science, University of Pennsylvania

1:00 - 2:00 pm Lunch Break

2:00 - 4:00 pm Concluding discussion: What kinds of electoral reforms are feasible and desirable for the United States?
Chair: Larry Diamond

4:00 pm Return to hotel
Conference Participants

Peter Ackerman, Americans Elect, Founder and Chairman

Kahlil Byrd, Chief Investment Officer, Fund for the Republic

Bruce Cain, Stanford University, Charles Louis Ducommun Professor in Humanities and Sciences

Gary Cox, Stanford University, William Bennett Munro Professor of Political Science

Roberto D'Alimonte, LUISS, Professor of Political Science

Larry Diamond, Director, CDDRL, Stanford University

Todd Donovan, Western Washington University, Professor of Political Science

David Farrell, University College, Dublin, Professor of Politics

Frank Fukuyama, Stanford University, Olivier Nomellini Senior Fellow at the Freeman Spogli Institute for International Studies

Bernard Grofman, UC Irvine, Jack W. Peltason Endowed Chair, Professor of Political Science

David Hayes, Stanford Law School, Distinguished Visiting Lecturer at Law

TJ Heyman, Woodbourne Capital Management, Founding Donor, CDDRL Program on American Democracy in Comparative Perspective

David Kimball, University of Missouri, St. Louis, Professor of Political Science

Stephen Krasner, Stanford University, Graham H. Stuart Professor of International Relations

Martha Kropf, University of North Carolina, Charlotte, Associate Professor of Political Science

Didi Kuo, Stanford University, Postdoctoral Research Fellow

Arend Lijphart, UC San Diego, Professor Emeritus of Political Science

Jeanne Massey, FairVote Minnesota, Executive Director

Jack Nagel, University of Pennsylvania, Professor Emeritus of Political Science

Nate Persily, Stanford University Law School, James B. McClatchy Professor of Law
Ben Reilly, Dean, Sir Walter Murdoch School of Public Policy and International Affairs
Rob Richie, FairVote, Executive Director
Ethan Scheiner, UC Davis, Professor of Political Science
Steve Stedman, Deputy Director, CDDRL, Stanford University
Nicholas Stephanopoulos, University of Chicago, Assistant Professor of Law
Daniel Stid, Hewlett Foundation, Senior Fellow
Cynthia Terrell, Representation2020.com, Project Chair
Caroline Tolbert, University of Iowa, Professor of Political Science