

CCIS FALL 2015 RESEARCH SEMINAR SERIES:

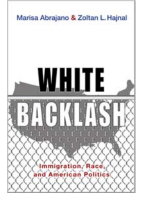
BOOK PANEL

with Professors Marisa Abrajano, Zoltan Hajnal and Tom Wong
Discussant Prof. Louis DeSipio, UC Irvine

<u>Monday, November 9th, 2015 - 12pm to 2pm</u>

ERC Conference Room 115

WHITE BACKLASH



Marisa Abrajano is Associate Professor of Political Science at UCSD. Her research interests are in American politics, particularly in the areas of Latino politics, racial/ethnic politics, political participation, voting, and the mass media/campaigns. She is the author of several books, including *White Backlash: Immigration, Race and American Politics* (with Zoltan Hajnal), published by Princeton University Press in 2015.

Zoltan Hajnal is Professor of Political Science at UCSD. A scholar of racial and ethnic politics, urban politics, immigration, and political behavior, Prof. Hajnal is the co-author of *White Backlash* and author of *Why Americans Don't Join the Party: Race, Immigration, and the Failure of Political Parties to Engage the Electorate* (Princeton 2011 – Winner of the APSA's Best Book on Race/Ethnicity).

RIGHTS, DEPORTATION, AND DETENTION IN THE AGE OF IMMIGRATION CONTROL

RIGHTS, DEPORTATION AND DETENTION IN THE AGE OF IMMIGRATION CONTROL

Tom K. Wong is Assistant Professor of Political Science at UCSD. He is also Director of the International Migration Studies Program Minor. His research focuses on the politics of immigration, citizenship, and migrant "illegality." As these issues have far-reaching implications, his work also explores the links between immigration, race and ethnicity, and the politics of identity.



Louis DeSipio is Professor of Political Science and Chicano/Latino Studies at UC Irvine and Director of the UC Irvine Center for the Study of Democracy. His research interests include Latino politics, the process of political incorporation of new and formerly excluded populations into U.S. politics, and public policies shaping immigrant incorporation such as immigration, immigrant settlement, naturalization, and voting rights.

