

Monday 22 June 2015 17h30 for 18h00 The Women's Gaol, Constitution Hill PUBLIC LECTURE

Extraction: Abolition Geography and the Problem of Innocence

RUTH WILSON GILMORE

Professor of Geography at the City University of New York, Founding Member of Critical Resistance grassroots movement to dismantle the prison-industrial complex, and recipient of the Angela Y. Davis prize for public scholarship.

and RUTH HOPKINS, Wits Justice Project.

Co-hosted by the Faculty of the Humanities, University of the Witwatersrand, and Constitution Hill.

Tuesday 23 June 18h00 WiSER Seminar Room, Wits East Campus

PUBLIC PANEL

The Contemporary African City: Crises, Potentials, and Limits

EDGAR PIETERSE, PRISHANI NAIDOO and **ALEX WAFER**

Edgar Pieterse is SA Research Cair in Urban Policy and Director of the African Centre for Cities at the University of Cape Town.

THE ANTIPODE FOUNDATION'S 5TH INTERNATIONAL INSTITUTE FOR THE GEOGRAPHIES OF JUSTICE

Wednesday 24 June 14h00
WiSER Seminar Room, Wits East
Campus

PUBLIC PANEL

Capital, Disposability, Occupations
GILLIAN HART, FRANÇOISE VERGÈS,
MELANIE SAMSON, and SHARAD
CHARI

Gillian Hart is Professor of Geography and Development Studies at Berkeley, **Françoise Vergès** is Chair in the Global South at the Collège d'études mondiales.

Co-hosted by the **Centre for Indian Studies in Africa**, University of the Witwatersrand

Thursday 25 June 18h00
WiSER Seminar Room, Wits East
Campus

PUBLIC LECTURE

City's End: Making the "People's Territory"
ANANYA ROY

Professor of City and Regional Planning and Distinguished Chair in Global Poverty and Practice at the University of California, Berkeley, and soon to be Professor of Urban Planning and inaugural director of the Institute on Inequality and Democracy at the University of California, Los Angeles.

Introduced by ACHILLE MBEMBE

Research Professor in History and Politics at WiSER and Convenor of the Johannesburg Workshop in Theory and Criticism at the University of the Witwatersrand.

Co-hosted by WiSER, University of the Witwatersrand







