

Reading group
Social movement: Theory of fields
Autumn 2019

When and where

- Friday 4 October, : 13-15h, Livresse¹
- Monday 21 October, 13-15h, Unimail, salle M4393
- Friday 15 November, 13-15h, Recyclables²
- Monday 9 December, 13-15h, Unimail, salle M4393 ³
- Friday January 2020

Reading I, 4th October

Chair: Mallory

Topic: Anti-waste and ecology

- Brian Doherty & Timothy Doyle (2006) Beyond borders: Transnational politics, social movements and modern environmentalisms, Environmental Politics, 15:5, 697-712
- J. David Tàbara, 2013, Social learning to cope with global environmental change and unsustainability
- Marjoke Oosterom and Patta Scott-Villiers, 2016, Power, poverty and inequality
- Richard Longhurst, 2017, Has universal development come of age?

Reading II, 21th October

Chair: Johanna

Topic: Theory of fields, Fligstein, McAdam

- Chapters: The Gist of It, Microfoundations
- Illustrating the Perspective :
 - The Civil Rights struggle, 1939
 - Setting the stage: Contention over race in the USA
 - The episode of contention and the rise of the civil rights movement

Reading III, 15 November

Chair: Jasmine

Topic: Theory of fields, Fligstein, McAdam

- Chapters: Macroconsiderations, Change and Stability in Strategic Action Field (52)
- Illustrating the Perspective :
 - A new settlement

¹ <http://www.livresse.ch/OuNousTrouver.php>

² <https://www.recyclables.ch/page/accueil>

³ [/www.librairie-cafe.com/home.html](http://www.librairie-cafe.com/home.html)

- The institutionalization of the civil rights movement and its impact on other strategic action field
- The rise of the industrial model of the MBS market, 1993-2007

Reading IV, 9 December

Chair: Valentina

Topic: Theory of fields, Fligstein, McAdam

- o Chapters: Methodological Considerations, Illustrating perspective : contention over Race in the United States

Reading V, January 2019

Chair: everyone

Topic: Sum up Theory of fields, Fligstein and McAdam

- o Chapter : Toward a theory of strategic Action Fields
- o Proposed text

Additional text of interest