



# COPING WITH STRUCTURAL DISADVANTAGE: WHEN NEGATIVE EFFECTS OF PERCEIVED BARRIERS ARE OVERCOME

## Mouna Bakouri

Differential exposure to stress by social status (Turner, Wheaton & Lloyd, 1995) → Members of structurally disadvantaged groups (SDG) are more likely to face systemic stressors (barriers to personal projects, social devaluation and material vulnerability). (Systemic) exposure does not lead systematically to vulnerability and in some conditions even to resilience. →Our approach: group processes and self-categorization effects to explain the conditions under which exposure to stress leads to vulnerability. Theoretically:

Cognitive theory of stress appraisal (Lazarus & Folkman, 1984): the outcomes of stressful encounters are

■ Focus on Identity change and developmental regulations (Salmela-Aro 2009, Heckhausen et al., 2010)

Articulation between stress theory and SIT (Social Identity Theory) / SCT (Self Categorization Theory)

mediated by two psychological processes:

Primary appraisal: What is at stake in the encounter Secondary appraisal: Judgment of one's potential to cope effectively with demands

Social Identity approach (SIT/SCT): the process of cognitive appraisal depends on the level of selfcategorization (individual level Vs group level). Level of self-categorization as:

•Determinant of stress appraisal (Haslam et al. 2005)

•Base for social support (Haslam et al. 2009) •Access to group-based (more active) coping options (Leach et al., 2010, Outten et al., 2009,

Mummendey et al., 1999)

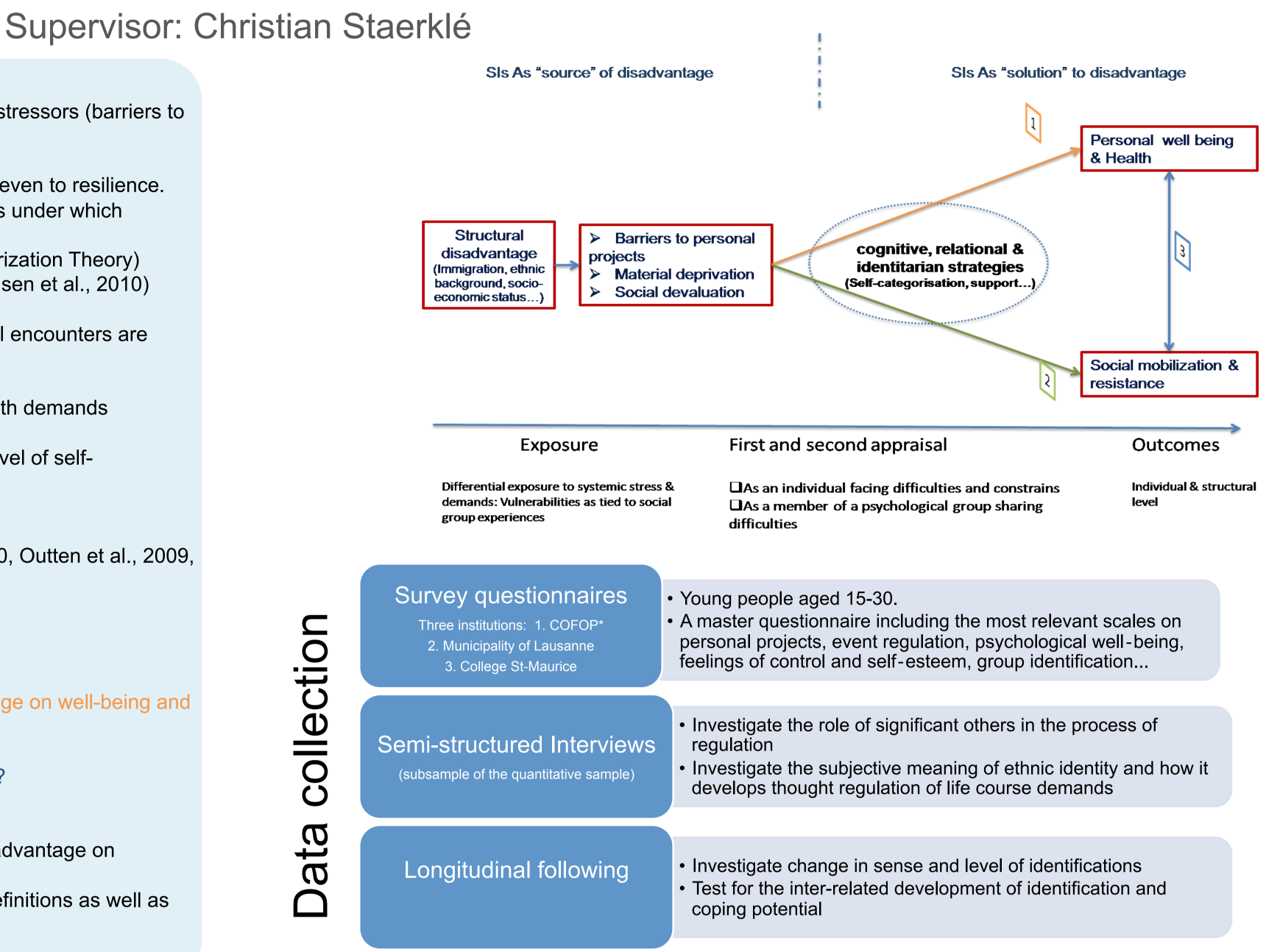
#### Questions & Hypotheses

RQ(1):What helps members of SDG to overcome negative effects of systemic disadvantage on well-being and health?

RQ(2):What helps members of SDG to challenge the structure that disadvantages them? RQ(3): Is social mobilization a predecessor of personal well being or a consequence of it?

#### Hypotheses:

- 1. Meaningful collective self-definitions, when available, buffer the negative effects of disadvantage on personal well-being and health.
- 2. Effect of structural disadvantage on social mobilization is mediated by collective self-definitions as well as personal well-being.
- 3. Social mobilization and personal well-being influence each other mutually.



\* COFOP: Centre de Formation et d'Orientation Professionnelle

## When negative effects of perceived barriers are overcome: First results

β= -.24\*\*

Perceived Barriers

SDG studied: Non Swiss (without Swiss nationality) Vs Swiss Differential exposure hypo: Do they perceive more systemic stress (=more external barriers to life projects) Does this harm their self esteem? If not, what helps them overcoming their structural disadvantage? (test hypo1)

> COFOP (N=137) Age (M= 18.22, SD=2) Male (61%) Non Swiss (52%)

Municipality of Lausanne (N=225) | St-Maurice (N=339) Age (M=24.64 SD=4.04) Male (52%) Non Swiss (14%)

Age (M=18 SD=.97) Male (45%) Non Swiss (10%)

Self Esteem

Independent variable

List of 3 projects -> Please circle the most important project

While thinking about this project, tell us if: "Despite my best efforts, there are a lot of external barriers that might prevent me from this project"

Potential Moderators

List three groups to define "Who you are" > Please circle the most important group Categories used in Self-definition:

Swiss

■ Non Swiss

→ Non Swiss

Ethno-national, ex: "Portugais", "Kurde" Vocational-professional, ex: "apprenti", "futur mécanicien" Relational, ex: "membre de ma famille", "mes amis"

Personal attributes: "gentile", "ouvert" Personal activities: "footballeur", "danseuse"

→ Level of self-definition : Collective (structural/relational ) Vs Personal

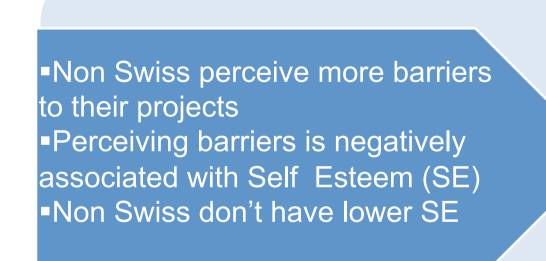
## Measure

### Dependant variables

Self-esteem (5 items,  $\alpha$  = .80)

Appraised Coping potential: "I have confidence in my ability to overcome the problems in my life"

**Perceived Barriers** 



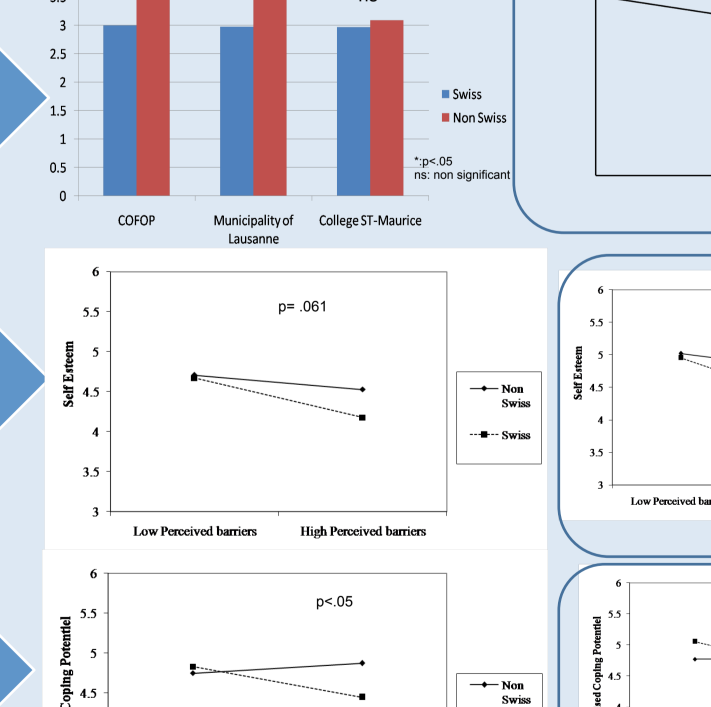
No negative association between perceived barriers and SE for Non Swiss This moderation effect is only

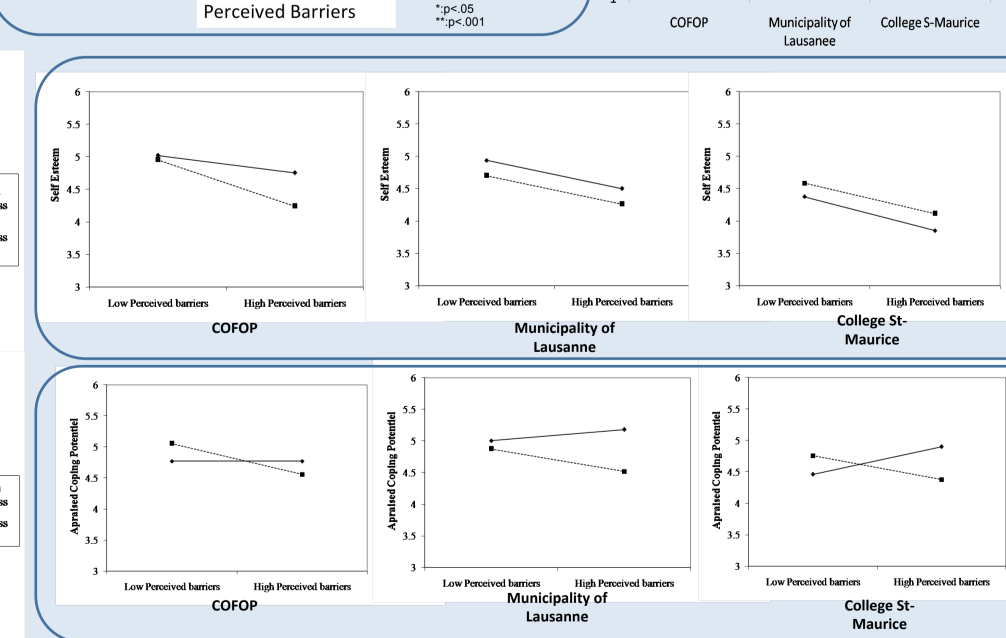
present for COFOP

iscussion

SE is highly correlated with appraised coping potential (r=.60)

Do Non Swiss believe to be able to cope effectively even with higher barriers (resilience effect)?



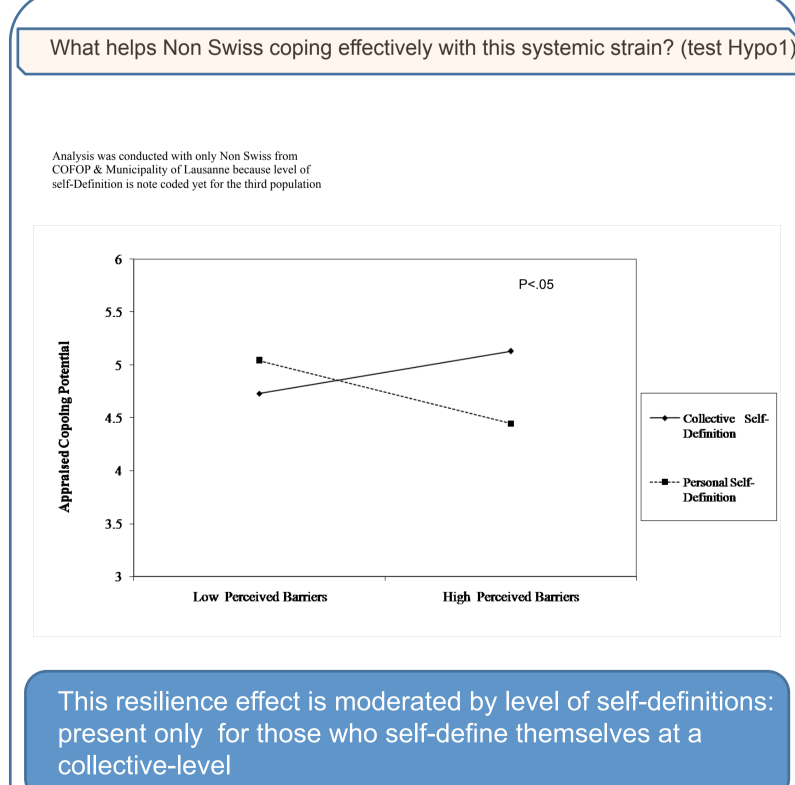


**COFOP** β**=-.28**\*

Municipality of

**College St-**

Maurice β=-.24\*\*



Non Swiss report more systemic stress, but for those who are attached to collective self-definitions, stress does not affect their judgment of their potential to cope effectively with demands and harm their self-esteem.

Three pathways how collective self-definitions helps (to be tested):

•Rejection-identification hypothesis (Branscombe et al., 1999): collective self-definition as an emotional strategy against threat to self-esteem

•Support hypothesis (Haslam et al., 2005): collective self-definitions give access to effective support (materiel and emotional)

•Discounting Hypothesis (Major et al., 2003): blaming an external agent and protecting selfevaluations

Branscombe, N. R., Schmitt, M. T., & Harvey, R. D. (1999). Perceiving pervasive discrimination among African Americans: Implications for group identification and well-being. Journal of Personality and Social Psychology, 77(1), 135. Haslam, S. A., Jetten, J., Postmes, T., & Haslam, C. (2009). Social Identity, Health and Well Being: An Emerging Agenda for Applied Psychology. Applied Psychology, 58(1), 1-23.

Haslam, S. A., O'Brien, A., Jetten, J., Vormedal, K., & Penna, S. (2005). Taking the strain: Social identity, social support, and the experience of stress. British Journal of Social Psychology, 44(3), 355-370.

Heckhausen, J., Wrosch, C., & Schulz, R. (2010). A motivational theory of life-span development. Psychological review, 117(1), 32. Lazarus, R. S., & Folkman, S. (1984). Stress, appraisal, and coping: Springer Publishing Company. Leach, C. W., Mosquera, P. M. R., Vliek, M. L. W., & Hirt, E. (2010). Group devaluation and group identification. Journal of Social Issues, 66(3),

535-552. Major, B., Quinton, W. J., & Schmader, T. (2003). Attributions to discrimination and self-esteem: Impact of group identification and situational ambiguity. Journal of Experimental Social Psychology, 39(3), 220-231.

Mummendey, A., Kessler, T., Klink, A., & Mielke, R. (1999). Strategies to cope with negative social identity: Predictions by social identity theory and relative deprivation theory. Journal of Personality and Social Psychology, 76(2), 229. Outten, H. R., Schmitt, M. T., Garcia, D. M., & Branscombe, N. R. (2009). Coping Options: Missing Links between Minority Group Identification and Psychological Well Being. Applied Psychology, 58(1), 146-170.

Salmela-Aro, K. (2009). Personal goals and well-being during critical life transitions: The four C's? Channelling, choice, co-agency and compensation. Advances in life course research, 14(1-2), 63-73. Turner, R. J., Wheaton, B., & Lloyd, D. A. (1995). The epidemiology of social stress. American Sociological Review, 60(1), 104-125.

