

PSYC504 Presentation (Year-2022/2023)

[View Online](#)

1.

Bargh JA, Chen M, Burrows L. 'Automaticity of social behavior: Direct effects of trait construct and stereotype activation on action' [in] Journal of Personality and Social Psychology. Journal of Personality and Social Psychology. 1996;71(2):230-244.
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_apa_articles10.1037%2F0022-3514.71.2.230&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Automaticity%20of%20social%20behavior:%20Direct%20effects%20of%20trait%20construct%20and%20stereotype%20activation%20on%20action&sortby=rank&offset=0

2.

Doyen S, Klein O, Pichon CL, Cleeremans A. 'Behavioral Priming: It's All in the Mind, but Whose Mind?' [in] PLoS ONE. PLoS ONE. 2012;7(1).
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_doaj_soai_doaj_org_article_70047cdc408c4ad690d1aaec0578c9f0&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Behavioral%20Priming:%20It%27s%20All%20in%20the%20Mind,%20but%20Whose%20Mind%3F&sortby=rank

3.

Murphy ST. 'Affect, cognition, and awareness: affective priming with optimal and suboptimal stimulus exposures' [in] Journal of Personality and Social Psychology. Journal of Personality and Social Psychology. 1993;64(5).
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_gale_ofa14001014&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Affect,%20cognition,%20and%20awareness:%20Affective%20priming%20with%20optimal%20and%20suboptimal%20stimulus%20exposures&sortby=rank

4.

Winkielman P, Berridge KC, Wilbarger JL. 'Unconscious Affective Reactions to Masked Happy Versus Angry Faces Influence Consumption Behavior and Judgments of Value' [in] Personality and Social Psychology Bulletin. Personality and Social Psychology Bulletin. 2005;31(1):121-135.

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_crossref10.1177%2F0146167204271309&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Unconscious%20Affective%20Reactions%20to%20Masked%20Happy%20Versus%20Angry%20Faces%20Influence%20Consumption%20Behavior%20and%20Judgments%20of%20Value&sortby=rank

5.

Pichon S, Rieger SW, Vuilleumier P. 'Persistent affective biases in human amygdala response following implicit priming with negative emotion concepts' [in] NeuroImage. NeuroImage. 2012;62(3):1610-1621.

[https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_elsevierS1053-8119\(12\)00581-2&context=PC&vid=VU_PLY&lang=en_US&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0](https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_elsevierS1053-8119(12)00581-2&context=PC&vid=VU_PLY&lang=en_US&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0)

6.

Cameron CD, Brown-Iannuzzi JL, Payne BK. 'Sequential Priming Measures of Implicit Social Cognition' [in] Personality and Social Psychology Review. Personality and Social Psychology Review. 2012;16(4):330-350.

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_medline22490976&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0

7.

May CP. 'Implicit memory, age, and time of day: paradoxical priming effects' [in] Psychological science. Psychological science. 2005;16(2):96-100.

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_medline15686574&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0

8.

Keatley DA, Clarke DD, Ferguson E, Hagger MS. 'Effects of pretesting implicit self-determined motivation on behavioral engagement: evidence for the mere measurement effect at the implicit level' [in] *Frontiers in Psychology*. *Frontiers in Psychology*. 2014;5.
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_medline24592249&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0

9.

Powers KE, Heatherton TF. 'Implicitly Priming the Social Brain: Failure to Find Neural Effects' [in] *PLoS ONE*. *PLoS ONE*. 2013;8(2).
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_doaj_soai_doaj_org_article_36e88fb1a38f4f3dac2567b6cc8fca2e&context=PC&vid=VU_PLY&lang=en_US&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0

10.

Ko PC, Duda B, Hussey EP, Mason EJ, Ally BA. 'The temporal dynamics of visual object priming' [in] *Brain and Cognition*. *Brain and Cognition*. 2014;91:11-20.
[https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_el_sevierS0278-2626\(14\)00126-2&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0](https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_el_sevierS0278-2626(14)00126-2&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming%20behaviour&sortby=rank&offset=0)

11.

Blais C, Hubbard E, Mangun GR. 'ERP Evidence for Implicit Priming of Top-Down Control of Attention' [in] *Journal of Cognitive Neuroscience*. *Journal of Cognitive Neuroscience*. 2016;28(5):763-772.
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_medline26765945&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming&sortby=rank&offset=0

12.

Zhou R. 'Involuntary awareness and implicit priming: role of retrieval context' [in] *Perceptual and motor skills*. *Perceptual and motor skills*. 2006;103(2):344-353.
https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_medline17165397&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&

amp;adaptor=primo_central_multiple_fe&tab=local&query=any,contains,implicit%20priming&sortby=rank&offset=0

13.

Donges US, Kersting A, Suslow T. 'Women's Greater Ability to Perceive Happy Facial Emotion Automatically: Gender Differences in Affective Priming' [in] PLoS ONE. PLoS ONE. 2012;7(7).

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_gale_hrca477051334&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Unconscious%20Affective%20Reactions%20to%20Masked%20Happy%20Versus%20Angry%20Faces%20Influence%20Consumption%20Behavior%20and%20Judgments%20of%20Value&sortby=rank

14.

Yang J, Xu X, Du X, Shi C, Fang F. 'Effects of Unconscious Processing on Implicit Memory for Fearful Faces' [in] PLoS ONE. PLoS ONE. 2011;6(2).

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_gale_hrca476906313&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Unconscious%20Affective%20Reactions%20to%20Masked%20Happy%20Versus%20Angry%20Faces%20Influence%20Consumption%20Behavior%20and%20Judgments%20of%20Value&sortby=rank

15.

Flexas A, Rosselló J, Christensen JF, Nadal M, Olivera La Rosa A, Munar E. 'Affective Priming Using Facial Expressions Modulates Liking for Abstract Art' [in] PLoS ONE. PLoS ONE. 2013;8(11).

https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_gale_hrca478207476&context=PC&vid=VU_PLY&lang=en_US&search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Unconscious%20Affective%20Reactions%20to%20Masked%20Happy%20Versus%20Angry%20Faces%20Influence%20Consumption%20Behavior%20and%20Judgments%20of%20Value&sortby=rank

16.

Lamy D, Carmel T, Peremen Z. 'Prior conscious experience enhances conscious perception but does not affect response priming' [in] Cognition. Cognition. 2017;160:62-81.

[https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_elsevierS0010-0277\(16\)30304-3&context=PC&vid=VU_PLY&lang=en_US&am](https://primo.plymouth.ac.uk/primo-explore/fulldisplay?docid=TN_sciverscience_direct_elsevierS0010-0277(16)30304-3&context=PC&vid=VU_PLY&lang=en_US&am)

p;search_scope=44PLY_ALL%20PC&adaptor=primo_central_multiple_fe&tab=loc
al&query=any,contains,priming&sortby=rank&offset=0

17.

Sanyal A. 'Priming and Implicit Memory: a Review and a Synthesis Relevant For Consumer Behavior' [in] Association for Consumer Research. ACR North American Advances. 1992;NA-19. <http://www.acrwebsite.org/volumes/7391/volumes/v19/NA-19>