

ADAPTIVE DYNAMICS PROJECTS 2014

(List of links to selected AD publications)

If clicking the link doesn't work, copy the address and paste it in the search field of your web browser.

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Ackermann%20%26%20Doebeli%20%28Evol%202004%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Allen%20%26%20Rosenbloom%202012.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Best%2C%20White%20%26%20Boots%20%28Evolution%202009%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Best%2C%20White%20%26%20Boots%20%28PNAS%202008%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Cobey%2C%20Pascual%20%26%20Dieckmann%20%28PRS%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Debarre%20%26%20Gandon%20%28J.%20Evol.%20Biol.%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Dercole%20%26%20Rinaldi%20%28TPB%202002%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Dercole%20%26%20Ferriere%20%26%20Rinaldi%20%28PRS%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Doebeli%20%26%20Dieckmann%20%28AmNat%202000%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Doebeli%20%26%20Ispolatov%20%28JMB%202012%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Evans%2C%20Bowers%20%26%20Mortimer%20%28EER%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Gudelj%2C%20Bosch%20%26%20Gilligan%20%28PRS%202004%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Hamelin%20%26%20Oet%20al%20%28Ecology%202011%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Herron%20%26%20Doebeli%20%28JTB%202011%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Johansson%20%26%20Dieckmann%20%28EER%202009%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Johnstone%20%26%20Manica%20%28PNAS%202011%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Kamo%2C%20Sasaki%20%26%20Boots%20%28JTB%202007%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Koelle%2C%20Pascual%20%26%20Yunus%20%28PRS%202005%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Maire%2C%20Ackermann%20%26%20Doebeli%20%28Sel%202001%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Massol%20et%20al%20%28Evol%202011%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Miller%2C%20White%20%26%20Boots%20%28JTB%202005%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Mimura%20%26%20Wakano%20%28JTB%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Mougi%20%28TPB%202012%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Mougi%20%26%20Iwasa%20%28JTB%202011%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Mougi%20%26%20Nishimura%20%28JTB%202006%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Mougi%20%26%20Nishimura%20%28JTB%202007%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Parvinen%20%28PRS%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Parvinen%20%26%20Egas%20%28TPB%202004%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Parvinen%202013.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Pugliese%20%28Math%20Biosc%202002%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Tachiki%20%26%20Iwasa%20%28TPB%202012%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Zu%20%26%20Takeuchi%20%28BioSystems%202012%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Zu%20%26%20Wang%202013.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Zu%2C%20Mimura%20%26%20Takeuchi%20%28JTB%202010%29.pdf>

<https://dl.dropboxusercontent.com/u/105580637/AD%20projects/Zu%2C%20Wang%20%26%20Mimura%20%28Math%20Biosc%202011%29.pdf>