

Is knowledge cursed or blessed in pure coordination problems?

Swee-Hoon Chuah^a, Robert Hoffmann^{1a}, Jeremy Lerner^b

*^aSchool of Economics, Finance and Marketing
RMIT University
445 Swanston Street
Melbourne, Victoria 3000, Australia
Tel: +61 (0) 3 9925 5447*

*^bNottingham University Business School
Jubilee Campus, Wollaton Road
Nottingham NG8 1BB, United Kingdom
Tel: +44 (0) 115 846 6602*

Abstract

Success in coordination problems requires correctly anticipating the decisions of other agents choosing similarly at the same time. These situations are often characterised by asymmetric information about decision alternatives. We examine experimentally whether knowledge is a curse in such situations to the extent that it impedes perspective taking, or a blessing in accentuating likely focal points.

Keywords: coordination, information, curse of knowledge

JEL Classification: C72, C91, D83

¹Corresponding author. Email: robert.hoffmann@rmit.edu.au