

0.5

*[Faint, illegible text]*

*[Faint icon]* : *Role of Intelligence Inputs in Defending against Cyber Warfare and Cyber Terrorism*

0.5

*[Faint, illegible text]*

*[Faint icon]* : *Antidumping: Determinants and Effects (...and other research at the intersection of trade and IO)*

5 0.5

*[Faint, illegible text]*

*[Faint icon]* : *Publishing High Impact Management and International Business Research*

0.5

*[Faint, illegible text]*

1. Introduction  
2. Methodology  
3. Results  
4. Discussion  
5. Conclusion

# Role of Intelligence Inputs in Defending against Cyber Warfare and Cyber Terrorism

## ABSTRACT

This study examines the role of intelligence inputs in defending against cyber warfare and cyber terrorism. The research is based on a review of the literature and a series of interviews with experts in the field. The findings indicate that intelligence inputs are essential for identifying and understanding cyber threats, and for developing effective defense strategies. The study also highlights the importance of collaboration between government agencies and the private sector in this area.

05  
05  
05

## Antidumping: Determinants and Effects (... and other research at the intersection of trade and IO)

### ABSTRACT

2  
-1 0  
(...)

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

# **Publishing High Impact Management and International Business Research**

## **ABSTRACT**

# **Crafting Theoretically Robust Research**

## **ABSTRACT**

# **Managing Invisible Boundaries: How “Smart” is Smartphone Use as a Boundary Management Tactic?**

## **ABSTRACT**

Smartphone use has become a ubiquitous part of daily life, and its use has been shown to have both positive and negative effects on work and family. This study examines how smartphone use is used as a boundary management tactic to manage work and family boundaries. The study uses a sample of 1,000 employees and their families to examine the relationship between smartphone use and boundary management. The results show that smartphone use is used as a boundary management tactic to manage work and family boundaries. Specifically, smartphone use is used to manage work boundaries by increasing work-related communication and decreasing family-related communication. Smartphone use is also used to manage family boundaries by increasing family-related communication and decreasing work-related communication. The study also finds that smartphone use is used to manage work and family boundaries in a way that is consistent with the user's preferences for work and family boundaries. For example, users who prefer a clear separation between work and family use smartphones to manage work boundaries by increasing work-related communication and decreasing family-related communication. Users who prefer a more integrated work and family life use smartphones to manage family boundaries by increasing family-related communication and decreasing work-related communication. The study has several implications for practice. First, organizations should be aware of the ways in which employees use smartphones to manage work and family boundaries. Second, organizations should provide training and support to help employees use smartphones in a way that is consistent with their preferences for work and family boundaries. Third, organizations should consider the ways in which smartphone use can be used to improve work and family boundaries. For example, organizations could provide training and support to help employees use smartphones to manage work boundaries by increasing work-related communication and decreasing family-related communication. Organizations could also provide training and support to help employees use smartphones to manage family boundaries by increasing family-related communication and decreasing work-related communication.



05  
&

# A Taxonomy For Financial Services Selling

## ABSTRACT

Abstract text block containing several lines of illegible characters and symbols.