FACEBOOK ADVERTISEMENTS FOR SURVEY PARTICIPANT RECRUITMENT: CONSIDERATIONS FROM A MULTI-NATIONAL STUDY

Robert Thomson,
Hokkaido University, Japan
rob.thomson@lynx.let.hokudai.ac.jp

Naoya Ito,
Hokkaido University, Japan
naoya@imc.hokudai.ac.jp

ABSTRACT

Facebook’s global reach suggests good potential for recruiting research participants and collecting objective behavioral data for cross-cultural research. Previous literature suggests the usefulness of Facebook advertisements to recruit participants in single-country studies. However, Facebook advertisement use in multi-country studies has not yet been reported. Nor are there any reports about soliciting Facebook user data (via Facebook applications) using Facebook advertisements. This paper contributes to this gap in Internet research literature, reporting the effectiveness of Facebook advertisements to recruit participants, and solicit anonymized Facebook user data, in a 20-country study about privacy concern on Facebook. In 7 days, 399 Facebook users from 18 countries responded to country-targeted advertisements in 13 languages. Response rates (ratio of advert clicks to valid responses) per country varied from 0% up to 14%. Overall, two-thirds of countries’ response rates were below 5%. We conclude for multi-national studies, Facebook advertisements may have potential for simple participant recruitment for surveys, but have limitations for soliciting Facebook user data. For user data collection, methods such as Amazon Mechanical Turk and snowball sampling may be more effective, but can be limited in their international reach.

Keywords: Internet research methods, Facebook advertisements, recruitment, surveys, data collection, SNS, multi-country study
1. INTRODUCTION
In early 2012, we set about a formidable task: to survey Facebook users from around the world about their concerns regarding privacy on Facebook (the degree to which users are concerned about unwanted third party accesses to their personal information on Facebook). The task was formidable in the sense that we planned to conduct analyses on the data using multilevel modeling techniques; in order to assure statistical power in such techniques, an absolute bare minimum of 20 countries and 30 participants per country, preferably up to 100 participants per country, are required [22]. For a relatively small graduate school in Japan, and lacking a suitably diverse network of possible collaborators, it would be no small feat to achieve these numbers.

Our motivation for the study was to address limitations in current literature regarding cross-cultural differences in privacy concern on Facebook. That is to say, there is no doubt that societies can differ in levels of privacy concern on Facebook [10, 11, 3, 30, 20]. However, while many studies invoke Hofstede’s [9] cultural dimensions as predictors, studies tend to focus only on pairs of countries; this leads to tautological and often contradictory hypotheses which become easy to prove given the right pair of countries (contrast [21] and [11] for an example). Suffice it to say, we considered it necessary to sample a large number of societies, so that we might better grasp the general patterns of privacy concern variance across societies, and better apply general theories of culture as possible quantitative predictors (see [24, 25]).

Putting aside the daunting task of translating the survey materials into the necessary target languages (13 languages in our case), the largest challenge facing any multi-country research is gathering data, which begins with recruitment of study participants. It was here, encouraged by the relative success of previous studies (see Literature Review below), that we decided to attempt recruitment of participants via Facebook advertisements.

Below, we survey current published literature chronicling the use of Facebook for participant recruitment, before reporting on our own experiences in utilizing Facebook advertisements for recruiting participants for a multi-national study. To our knowledge, ours is the first paper to report the efficacy of Facebook advertisements for recruiting participants for a multi-national cross-cultural study. We also compare the efficacy of Facebook advertisement-based recruitment to other online methods, namely snowball sampling and Amazon Mechanical Turk (AMT) crowd sourcing.
2. LITERATURE REVIEW

As others have argued at length, utilizing Facebook as a tool for research has considerable appeal (see [23] for a comprehensive review). First and foremost, Facebook’s sheer global ubiquity is phenomenal. Facebook has over 1 billion registered users [19], more than 80% of which hail from countries other than the United States [23]. Furthermore, while independent reports suggest Facebook use may be declining in the West, growth in other markets such as South America and Asia is still strong [13].

Equally attractive is potential access to a depth of cross-cultural behavioral data which can, in theory, be captured independent of culturally biased self-reporting. That is, a major challenge in cross-cultural research is the difficulty in capturing true patterns of behavior. As Kitayama [26] points out, people “do not notice distinct patterns of behaviors they engage in” meaning that “retrospective verbal reporting may be suspect as evidence of what really goes on spontaneously…in the mind of people” (p. 90). It is here that data gleaned from Facebook users’ Facebook accounts can be of great value. Researchers can request users add a Facebook application to their Facebook account, which, upon user approval, will collect the individual’s Facebook account data. By doing so, researchers are able to record a variety of anonymous behavioral data points (e.g. network characteristics, communication patterns, linguistic data etc.) for ecologically compelling examinations of trends both within and across cultures [23].

For our purposes (studying privacy concern on Facebook), this was appealing; rather than simply ask users from different countries how concerned they are about privacy on Facebook, we could record privacy protection behaviors (such as privacy setting data) to include in our analyses as objective behavioral measures.

Difficulties arise, however, in how to actually access users’ behavioral data held on Facebook servers. While data crawling can be effective for collecting user data online in some contexts, including the crawling of publicly available user information on Facebook [17], increasingly stringent privacy policy terms – which unequivocally preclude collection of users’ publicly available data via robots and data crawling software [7] – and privacy systems mean this is an increasingly difficult task.

One relatively straightforward method of accessing users’ data however, is to simply
ask them to provide it. As mentioned previously, Facebook users can be asked to add an application to their Facebook account, and upon informed consent on the part of the user, the application can record the data the participant has allowed to be recorded. Creating or editing existing Facebook applications does require a relatively robust knowledge of coding, however Facebook has a depth of documentation available for developers (see https://developers.facebook.com).

Some researchers have successfully recruited millions of users to their applications, allowing fascinating insight into user demographics and behavior, arguably with immense cross-cultural research potential [e.g., 27]. Some examples include “Hugged,” an application launched in February 2008 allowing Facebook users to send virtual ‘hugs’ to their friends, and as of March 2010 had 28 million users, providing scores of network analysis data [2, 1]. The “MyPersonality” project allows Facebook users to take a variety of personality-related tests and receive feedback on their scores, and as of April 2013 the project had over 6 million test results and a record of over 4 million Facebook profiles [6]. This allows associations to be made, for example, between personality variables and individuals’ interpersonal network size and reach [5]. The beauty of many of these researcher-initiated Facebook applications is users are drawn to the applications for recreation (as in the case of Hugged) or personal enlightenment purposes (as is the case for MyPersonality); compensation to participants comes in the form of intrinsic rewards.

For many researchers however, developing a stable, bug-free, and intricate application may be beyond reach due to time constraints or lack of technical skill. Alternatively, complex applications may simply be unnecessary for one’s purposes. In our case, we simply wanted to record privacy setting data, which did not require a complex application. To this end, many researchers turn to Facebook in order to simply recruit participants to online surveys, which are administered on different online survey platforms such as Survey Monkey, Limesurvey and others. As part of the survey, if participants are requested to return to Facebook to add a simple Facebook application (developed by the researchers on the Facebook platform) to their Facebook account, researchers should, in theory, be able to relatively simply gather objective behavioral data points beyond simple self-reports.

To advertise one’s survey, some researchers decide to pay for advertising on Facebook, soliciting participation from Facebook users in an online survey by way of incentives. Most literature chronicling the process of recruiting survey participants via Facebook advertisements covers recruitment of hard to reach populations, such
as middle and high school students (due to prohibitively restrictive parental consent requirements) [12], substance use populations [4], and medical trial re-recruitment [15]. A summary of a sample of such literature is presented in Table 1. From these studies, it appears that survey recruiters targeting Facebook users in the US, Canada and Australia for online survey participation can typically expect response rates (valid responses per advertisement clicks) of anywhere between 10% to near 40%. Of the two studies reporting 3.5% and 0% response rates, one was recruiting for on-site study participation, and the other was recruiting in a very narrow age range.

Despite a thorough search, however, and to our knowledge, there are no papers which detail using Facebook advertisements for recruiting survey participants in a diverse sample of countries, in particular outside of English speaking countries. In addition, none of the studies outlined in Table 1 attempted to gather user data via Facebook applications.

3. RESEARCH QUESTIONS
Our methodological questions regarding this project were ones currently unanswered by existing literature. Namely:

RQ1 Can a researcher expect a response rate using Facebook advertisements of at least 10% in countries outside of the US, Canada, or Australia?

RQ2 Will Facebook users be willing to take part in an online survey, if participation requires they add a Facebook application to their Facebook account?

4. METHODOLOGY

4.1 Participants
The target population was Facebook users living in one of 18 countries listed in Table 2.

4.2 Facebook Recruitment Campaign
Facebook advertisements were created using the standard Facebook advertisement system (https://www.facebook.com/advertising). As of May 2013, advertisement text is limited to 25 characters for the ad headline, and 90 characters for the ad body text. Advertisement text language was adjusted depending on the target country. See Table 2 for country-specific languages used in the advertisements. An image can be included in the advertisement. Examples of ads used in our study can be seen below
Table 1. Summary of previous studies utilizing Facebook advertising for participant recruitment

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Survey Topic</th>
<th>FB Application ¹</th>
<th>Incentive</th>
<th>Campaign Duration</th>
<th>Reach ²</th>
<th>Ad clicks</th>
<th>Start N</th>
<th>Valid Response N</th>
<th>Response rate ³</th>
<th>Total campaign cost</th>
<th>CPVR ⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fenner et al. [29]</td>
<td>Australia</td>
<td>Health</td>
<td>No</td>
<td>AU$25 plus travel (onsite), AU$15 (offsite), prize draw (unspecified)</td>
<td>5 months</td>
<td>469,678</td>
<td>7940</td>
<td>551</td>
<td>278</td>
<td>3.5%</td>
<td>AU$5,587.13</td>
<td>AU$20.17</td>
</tr>
<tr>
<td>Kapp et al. [14]</td>
<td>USA</td>
<td>Health</td>
<td>No</td>
<td>Prize draw (3 x US$50 Amazon.com gift vouchers)</td>
<td>10 days</td>
<td>899,998</td>
<td>280</td>
<td>9</td>
<td>0</td>
<td>0%</td>
<td>US$300</td>
<td>-</td>
</tr>
<tr>
<td>Kito [18]</td>
<td>Canada</td>
<td>Intimate relationships</td>
<td>No</td>
<td>Prize draw (4 x CA$50 Amazon.com gift vouchers)</td>
<td>4 days</td>
<td>649,189</td>
<td>324</td>
<td>117</td>
<td>117</td>
<td>36.1%</td>
<td>CA$86.76</td>
<td>CA$0.74</td>
</tr>
<tr>
<td>Ramo &amp; Prochaska [4]</td>
<td>USA</td>
<td>Tobacco, substance use</td>
<td>No</td>
<td>Prize draw (US$400 Apple store voucher or US$25 gift voucher (online or store))</td>
<td>13 months</td>
<td>28,683,151</td>
<td>14,808</td>
<td>-</td>
<td>1,548</td>
<td>10.5%</td>
<td>US$6,628.24</td>
<td>US$4.28</td>
</tr>
<tr>
<td>Tan et al. [12]</td>
<td>Australia</td>
<td>Calculator use</td>
<td>No</td>
<td>None</td>
<td>6 days</td>
<td>1,142,765</td>
<td>280</td>
<td>59</td>
<td>38</td>
<td>13.6%</td>
<td>AU$120</td>
<td>AU$3.80</td>
</tr>
</tbody>
</table>

Notes: ¹ Whether respondents were required to add an application to their Facebook profile or not; ² Also referred to as ‘impressions’ – the number of times the advertisement was displayed on users’ Facebook interfaces; ³ Percentage of valid responses out of number of advert clicks; ⁴ Cost Per Valid Response.
Advertisers on Facebook have the option of paying for ads on a Cost-per-Click (CPC) basis or per 1,000 impressions. We opted to pay CPC, where we would enter a bid (the most one is willing to pay per click) on a per-click basis in each country (suggested bid amounts vary country to country). Whether or not an ad is displayed is a product of various factors, including feedback about the ad from users and past performance (number of clicks) as well as the bid made by the advertiser [8]. Assuming a response rate (ratio of valid survey responses to number of ad clicks) of 30% in each of the 18 countries, and a desired number of valid responses of 75 responses per country, we calculated how many clicks we would need per country (in our case, 250 clicks per ad per country). From this total required number of clicks per country, a total campaign budget per country based on Facebook’s suggested CPC bid amount, which varied from US$0.12 (Tunisia) to US$1.53 (Japan), was calculated.

For example, in order to gather 75 valid responses from Poland, and assuming a 30% response rate, we would need ads displayed to Facebook users in Poland to be clicked 250 times. Multiplying the required number of clicks by the suggested click bid price for Facebook ads in Poland at the time (US$0.23 per click) gave a

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**Figure 1.** Example Facebook advertisements used in the study

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campaign budget of US$57.48 for the Polish ads. We then set each country’s ad campaign to run for 7 days (23rd to 30th July, 2012). With the above information, Facebook’s algorithm then evenly splits each country’s budget up into equal daily amounts, and displays the ads each day to users until the daily click budget is met. In the case that the full daily budget is not used on any particular day (did not receive enough clicks), the remaining balance is carried over to the next day in the campaign.

4.3 Snowball Recruiting
We also attempted to recruit participants via snowball sampling, to serve as a comparison to Facebook advertisement recruitment. Snowball sampling was conducted in two ways: 1) requests to share the survey link on Facebook were sent out to the lead researcher’s 1,400 Facebook contacts, both as public requests for shares, as well as numerous private messages; and 2) messaging the administrators of publically searchable Facebook groups likely to be able and willing to assist in sharing the online survey link (such as the “Tunisia & Japan forever ever and ever” group on Facebook (https://www.facebook.com/tunijapan)).

4.4 Amazon Mechanical Turk
Amazon Mechanical Turk (AMT) is a web-based crowd-sourcing platform whereby ‘requesters’ can offer monetary rewards to ‘workers’ for simple tasks such as completing online surveys. Previous research suggests surveys completed by workers on AMT provide reliable data, and respondents from the US are generally representative of the broader internet-using population [16, 28]. The same studies also paint AMT as useful for accessing a global pool of workers. We posted survey tasks on AMT in several languages, offering US$1 per completed survey (workers were prevented from filling the survey out more than once). The purpose of using AMT was to bolster participant numbers and provide further cross-method comparisons.

4.5 Study Procedures
The Hokkaido University review board approved the study procedures, as outlined below. We prepared an online survey administered via Limesurvey installed on our own university server with an .ac.jp domain name, the standard academic top-level domain extension in Japan. The survey included demographics and measures regarding privacy concern, as well as socio-ecological variables, and some personality measures. Participants were told the survey would take 15 minutes, however in reality it generally took 8 to 10 minutes. The survey was prepared in 13
languages, all translated by professional translators from English to the target language (see Table 2 for a list of languages). All translations were independently checked for errors by a second professional translator and edited where necessary.

Clicking on a language-specific survey link directed participants to a page outlining the purpose of the survey, a statement that the survey would take approximately 15 minutes to complete, assurances of anonymity, a privacy policy link, and an explanation that as part of the survey, participants would be required to add a Facebook application which would record only their privacy settings for their 50 most-recent Facebook status updates, photos, photo albums, videos, and notes. Also included was a statement that under no circumstances would any identifying information be collected via the Facebook application. An explanation of how to remove the application after participation was also included.

As an incentive for participation, participants recruited via Facebook ads or the snowball sampling method could provide an email address to enter into a random draw for one of two US$50 online Amazon Gift Voucher (this draw was not offered to the AMT participants, who were compensated US$1 for their time). Where online Amazon Gift Vouchers were available in local currency, a gift voucher draw equivalent to US$50 in the local currency was offered.

5. RESULTS

A summary of the Facebook advertisement performance in each country, as well as recruitment numbers via the snowball and AMT recruitment methods can be found in Table 2. In Pakistan and the Philippines, AMT was the only recruitment method used. In total, we spent US$2,099.07 on the 7 day Facebook ad campaign, with individual country campaign costs ranging from US$28.31 in Tunisia to US$329.11 in Japan. Note that performance in terms of attracting clicks was reasonably acceptable in most countries; ads in 13 countries attracted more than 250 clicks, with the remaining 5 countries’ ads receiving over 200 clicks each. From this, one can conclude that the ads were successful in attracting potential participants to the survey landing page.

Actual response rates, however, did not fare nearly as well; in all but two countries, the response rate was below 10%, with 12 countries’ response rates at below 5%. While the overall average cost per valid response is a respectable US$5.26, in countries such as Germany, The Netherlands, USA, Brazil, Poland and France, low response rates in these countries meant an exorbitant cost per valid response (see
Table 2. Recruitment methods (Facebook ads, snowball sampling and AMT) compared

<table>
<thead>
<tr>
<th>Country</th>
<th>Facebook</th>
<th>Snowball</th>
<th>AMT</th>
<th>Survey language</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valid responses</td>
<td>Clicks</td>
<td>Reach</td>
<td>Total spent (USD)</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>80 (8)</td>
<td>630</td>
<td>209,518</td>
<td>$37.94</td>
</tr>
<tr>
<td>Nigeria</td>
<td>104 (18)</td>
<td>856</td>
<td>235,153</td>
<td>$192.55</td>
</tr>
<tr>
<td>Morocco</td>
<td>47 (14)</td>
<td>619</td>
<td>398,551</td>
<td>$48.41</td>
</tr>
<tr>
<td>Egypt</td>
<td>47 (9)</td>
<td>592</td>
<td>395,495</td>
<td>$44.71</td>
</tr>
<tr>
<td>India</td>
<td>46 (1)</td>
<td>642</td>
<td>467,330</td>
<td>$107.57</td>
</tr>
<tr>
<td>New Zealand</td>
<td>15 (13)</td>
<td>269</td>
<td>184,071</td>
<td>$201.09</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>7 (6)</td>
<td>229</td>
<td>250,218</td>
<td>$121.34</td>
</tr>
<tr>
<td>Japan</td>
<td>7 (2)</td>
<td>214</td>
<td>215,501</td>
<td>$329.11</td>
</tr>
<tr>
<td>Turkey</td>
<td>12 (3)</td>
<td>352</td>
<td>434,851</td>
<td>$55.78</td>
</tr>
<tr>
<td>Tunisia</td>
<td>11 (5)</td>
<td>425</td>
<td>311,240</td>
<td>$28.31</td>
</tr>
<tr>
<td>Slovenia</td>
<td>6 (3)</td>
<td>330</td>
<td>103,047</td>
<td>$76.05</td>
</tr>
<tr>
<td>Thailand</td>
<td>5 (2)</td>
<td>246</td>
<td>296,030</td>
<td>$43.62</td>
</tr>
<tr>
<td>Germany</td>
<td>4 (3)</td>
<td>272</td>
<td>348,305</td>
<td>$120.09</td>
</tr>
<tr>
<td>USA</td>
<td>3 (2)</td>
<td>329</td>
<td>564,652</td>
<td>$287.37</td>
</tr>
<tr>
<td>Brazil</td>
<td>3 (1)</td>
<td>387</td>
<td>491,321</td>
<td>$69.92</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>1 (0)</td>
<td>229</td>
<td>206,185</td>
<td>$169.20</td>
</tr>
<tr>
<td>France</td>
<td>1 (0)</td>
<td>301</td>
<td>366,959</td>
<td>$111.76</td>
</tr>
<tr>
<td>Poland</td>
<td>0 (0)</td>
<td>227</td>
<td>349,431</td>
<td>$54.25</td>
</tr>
<tr>
<td>Pakistan</td>
<td>- -</td>
<td>- -</td>
<td>- -</td>
<td>- -</td>
</tr>
<tr>
<td>Philippines</td>
<td>- -</td>
<td>- -</td>
<td>- -</td>
<td>- -</td>
</tr>
<tr>
<td>Grand Totals</td>
<td>399 (90)</td>
<td>7149</td>
<td>7149</td>
<td>5,827,858</td>
</tr>
</tbody>
</table>

Notes: 1 Bracketed values indicate female participant numbers; 2 Ordered by highest to lowest response rate; 3 Number of impressions on Facebook users' profiles; 4 Cost Per Valid Response; 5 Average Cost per Click; 6 ISO 639-1 language codes in bold are the language of the Facebook ad, in countries where two survey languages were used.
highlighted cells in Table 2). Plenty of Facebook users clicked on the advertisements, but did not proceed past the survey landing page.

Also note the large gender bias in the Facebook ad sample. 75% of all participants who provided valid responses after being solicited via Facebook ads are male. Indeed, the percentages of female participants in samples from India (2%), Bangladesh (10%), Nigeria (17%), and Egypt (20%) are very low. Sex ratios in total valid response numbers garnered via snowball sampling and AMT (approximately 51% and 41% female, respectively) are more balanced.

6. DISCUSSION

It is difficult to consider our efforts to recruit survey participants and solicit user data solely via Facebook advertisements a success in this case. As for why our response rates were so low in the Facebook advertisements, we suspect this has much to do with the requirement for participants to add a Facebook application. Note that in previous online-survey recruitment in the US and Canada garnered response rates of up to 30%. Our response rate for the US was less than 1%. Perhaps survey participants residing in the US, for example, feel reluctant to add an application due to distrust in unknown Facebook applications. As any Facebook user will attest to, there is no shortage of Facebook applications which make life difficult for the user, in the form of such things unauthorized wall postings and requests to friends to also install the application.

In retrospect, we also acknowledge that such distrust may have been made stronger by the very subject of our survey: privacy. With so much talk of protecting participants’ privacy on the survey landing page, potential participants may have been primed to be wary, thus increasing feelings of distrust.

Naturally, the discrepancy here between the AMT and snowball methods versus the Facebook advertisements method might call this assertion (that users are unwilling to add a Facebook application) into doubt; despite reluctance for US-, Japan-, and New Zealand-based participants to take part in the survey via Facebook ads, they seemed willing to take part when recruited via other means. However, one cannot underestimate the potential risk-mitigating effects of either past experience or the recommendation of a trusted other. That is, to the general Facebook user, our survey was a completely unknown entity. There was no reason to believe that our application would not actually record much more than it purported to.
For the AMT workers, however, it is fair to assume they are accustomed to participating in surveys, even perhaps adding Facebook applications for research purposes. Furthermore, one can only assume that their continued use of AMT in the first place is due to positive (or at least non-negative) experiences of AMT being the norm. They would have little reason to believe that our survey would be any different to any other survey they have taken on the platform. Reward for AMT workers is guaranteed also; they know they will receive payment for participation, which is not guaranteed for the other participants. Outside of the US and India, however, it was difficult to recruit participants via AMT, which calls into question its true usefulness in attaining a representative sample of participants outside the US and India.

Snowball sampling seemed fairly effective; despite not having guarantee of reward, users seemed willing to participate. This is hardly surprising; the concept behind snowball sampling is that individuals come in contact with the survey via known others. If a close friend or acquaintance recommends a survey, this should carry with it a certain level of trust. Note however that the effectiveness of snowball sampling was limited to countries where the lead researcher has significant interpersonal networks: New Zealand, Japan, and the USA.

Ultimately, our experiences leave us with room for continued experimentation with Facebook advertisements. Using Facebook advertisements, we reached almost 6 million Facebook users in 18 countries, resulting in over 200 advert clicks per country. Herein lies Facebook advertising’s positive potential: If one is able to successfully convert clicks into participation, cross-cultural research has found a great ally. The negatives however are just as real; soliciting user data is problematic, gender balance is skewed, and traditional alternatives carry the same limitations as they always have – snowball sampling (despite its effectiveness) requires a vast personal research network, and AMT’s global reach is limited (despite intimations to the contrary).

7. CONCLUSION

In our study of Facebook privacy concern in 20 countries, we utilized Facebook advertisements to target Facebook users in 18 countries in an attempt to recruit survey participants and solicit Facebook account privacy setting data by way of a simple Facebook application. While other studies have reported favorable response rates when recruiting via Facebook advertisements, we experienced generally unfavorable response rates for many countries in our sample. We suggest this is due
to our requirement for participants to add a Facebook application which would record privacy setting data; not many users were willing to do this after being solicited via Facebook advertisements. We proffer that trust plays a large role here; when participants were recruited either via AMT or snowball sampling (that is, had a mediating presence between us and the survey), they appeared much more willing to add the Facebook application and take part in the survey. There is potential for Facebook-based recruiting for cross-cultural studies, however further experimentation is required.

8. REFERENCES


