What Motivates People to Review Papers?

The Case for the Human-Computer Interaction Community

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Abstract

Recruiting qualified reviewers, while challenging, is crucial for ensuring a fair and robust scholarly peer-review process. We conducted a survey of 307 reviewers of submissions to the International Conference on Human Factors in Computing Systems (CHI 2011) to gain a better understanding of their motivations for reviewing. We found that encouraging high quality research, giving back to the research community, and finding out about new research were the top general motivations for reviewing. We further found that relevance of the submission to a reviewer’s research and relevance to the reviewer’s expertise were the strongest motivations for accepting a request to review, closely followed by a number of social factors. Gender and reviewing experience significantly affected some reviewing motivations, such as the desire for learning and preparing for higher reviewing roles. We discuss implications of our findings for the design of future peer-review processes and systems to support them.

Keywords: HCI, human-computer interaction, incentive, motivation, peer review, referee, research community, reviewer, scholarly communication
Introduction

The ability to recruit expert reviewers contributes both to the quality and fairness as well as the ease of conducting peer review because all peer-review processes rely on the expertise of researchers performing the reviews (Bloom, 1999; Eisenhart, 2002; Finke, 1990; Tite & Schroter, 2007; Tsui & Hollenbeck, 2009). Informal observations at journal editorial board meetings and conversations we had with authors, reviewers, and editors suggested that recruiting qualified reviewers is a common concern. Several journal associate editors expressed concern about the increase in declining to accept reviewing requests and lack of response from potential reviewers.

Declining of review requests by reviewers has two consequences: it may delay the review process (in the case of journals) and it may lead to editors recruiting reviewers who do not appreciate the value or potential impact of the work under review or who are not familiar enough with the latest related research to be able to evaluate the work effectively. In the first case authors are dissatisfied, in the second case it is the scholarly community as a whole that may be dissatisfied.

We studied both motivations for accepting a specific review request and general motivations for reviewing (what makes researchers value reviewing as part of their scientific activities?) Previous studies have investigated reviewing motivations in various research communities and have provided often quantitative descriptions (Snell & Spencer, 2005; Tite & Schroter, 2007; Ware & Monkman, 2008). In contrast, we sought to understand how reviewing motivations differ across reviewers within a community. We chose the human-computer interaction (henceforth HCI) community as the focus for our study. We chose HCI because previous studies might not fully generalize due to HCI’s unique characteristics: interdisciplinarity, a relatively high level of involvement by practitioners, and significant contributions from students. Interdisciplinarity is known to increase the difficulty of identifying and finding suitable reviewers because of the smaller pool of qualified reviewers familiar with a specific mix of disciplines (Klein, 2008; Nowotny, Scott, & Gibbons, 2003). One might also expect that practitioners and students would have different attitudes towards reviewing, and they might be less experienced in the peer-review process, which could impose constraints on reviewer selection. Another consideration is that, similar to
many branches of computer science, a lot of HCI research is published in conference proceedings rather than in journals (Patterson, Snyder, & Ullman, 1999), creating different temporal and social dynamics, such as episodic peaks of reviewing tasks right after conference submission deadlines, and concurrent involvement of a large portion of the community in reviewing and review assignment tasks for thousands of simultaneous submissions (Mackay, Baudisch, & Beaudouin-Lafon, 2013).

The premiere conference in the HCI community is the Association for Computing Machinery’s annual International Conference on Human Factors in Computing Systems (ACM CHI, henceforth just CHI). For a CHI conference, reviewers perform double-blind reviews; associate chairs (ACs, also referred to as program committee members) assign papers to reviewers, write single-blind meta-reviews, participate in face-to-face program committee meetings where most papers are discussed, and make acceptance decisions (usually with the involvement of subcommittee chairs and other ACs); program co-chairs and subcommittee chairs are primarily involved in organizing the reviewing process and overseeing the program committee meetings.

With the HCI community as our primary target, we designed and conducted a survey questionnaire to elicit reviewers’ opinions on reviewing motivations. We had four primary goals. First, we were interested in knowing the motivations that reviewers had for participating in the peer-review process. Second, we wanted to investigate influences on the decision to accept a specific review request. Third, we were curious about how various background and demographic variables affect reviewing motivations. Fourth, we were interested in how different motivations are related to each other, and the various dimensions of motivation that exist for reviewing papers, if they do indeed exist.

**Related Work**

Reviewing motivations have been studied in various research communities. Snell and Spencer (2005) conducted a survey in the medical education community. They found that the most common reasons for reviewing were staying up-to-date, enjoying it, and considering it a responsibility. Similarly, Kearney et al. (2008) found that keeping up-to-date was the primary motivation of reviewers for nursing journals. They also found that lack of time was the main reason for declining review requests. Francis
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(2013) found that helping the profession, followed by keeping up-to-date, were the primary reasons of library and information science researchers for reviewing. Lipworth et al. (2011) conducted interviews with editors and reviewers of biomedical journals and found quality control, communal obligation, and self-interest in learning and networking opportunities to be important reviewing motivations. In another study of medical reviewers, Tite and Schroter (2007) found that the most important motivations for accepting review requests were contributions of papers, relevance of papers to the reviewer’s own work, and opportunity to learn something new. Conflict with other workload was by far the most important reason for declining specific requests. Ware and Monkman (2008) found that playing a part as a member of the community, improving the quality of papers, and seeing new work ahead of its publication were the most important reasons for reviewing. They also found that free subscriptions, acknowledgement in the journal, and payment in kind by the journal (e.g. waiver of color or other publication charges) were the most preferred incentives. Mulligan, Hall and Raphael (2012) found that not being expert in the topic of the paper and not having time were important reasons for declining reviews, that most reviewers enjoyed reviewing, and that about half of the reviewers were against disclosing their names or their reviews to the public. Motivations for reviewing may not fully generalize across research communities due to communities’ different characteristics, but we took these previous findings as starting points for our investigation of motivations to serve as a reviewer within the HCI community.

No previous study we know of examined motivational differences between reviewers or the effect of background variables such as experience, gender, job, or education on reviewing motivations. We suspected that individual differences affect reviewing motivations and that understanding the diversity of the motivations could help in the design of the processes used for peer review and of the systems that support peer-review processes. In particular, it should be possible to exploit various motivations to facilitate recruitment of a wider variety of reviewers.

In addition to the literature on peer review, we also looked at other areas where motivation to contribute to a community has been studied. Reviewing papers can be considered volunteer knowledge work, so understanding motivations for doing knowledge work, such as participation in open source
projects or platforms such as Wikipedia, is relevant. Lakhani and Wolf (2003) found that a personal sense of creativity, personal needs for new software, intellectual stimulation derived from programming, and improving programming skills were strong motivations for developers participating in open-source projects. In addition, Roberts and Slaughter (2006) found that status-based motivations enhance intrinsic motivations for open source software developers. Nov (2007) found that ideology (believing that “information should be free”) and fun are the most important motivations of Wikipedia contributors, although ideology was not correlated with contribution levels. Oreg and Nov (2008) compared Wikipedia contributors and open source developers and found that although they were not significantly different in terms of values held, open-source developers were motivated more by reputation-gaining and self-development motivations and less by altruism in comparison with Wikipedia contributors. Studies on question answering systems found that helping the community, learning, sense of mastery, and earning reputation points were the most effective motivations (Mamykina, Manoim, Mittal, Hripcsak, & Hartmann, 2011; Nam, Ackerman, & Adamic, 2009). McLure et al. (2000) studied motivations for participating and sharing knowledge in online communities of practice and found that desire for having access to a community of practice, giving back to the community, and altruism were the strongest motivations. Lampe et al. (2010) found that receiving value from providing information, sense of belonging, and self-efficacy were significant predictors of intention to contribute to the Everything2 online community. Lastly, Brzozowski et al. (2009) and Lampe and Johnston (2005) highlighted the role of providing feedback to contributors of online communities. Similar to scholarly peer review, all of these communities rely on volunteers’ contributions and expertise.

These and many other studies on motivations provided a foundation for our research. Based on their findings, we included in our own survey questions related to the joy of intellectual stimulation, reputation, self-development, being heard, altruism, connecting with and belonging to a community, and reciprocity.
Methods

We describe the questionnaire and recruitment process, provide a profile of survey participants, and summarize our approach to data analysis.

Materials (Questionnaire Design)

Our questionnaire had three sections. The first, outlined in Table 1, solicited background information about participants. LEVEL OF INVOLVEMENT is the number of types of reviewing roles held. For example, LEVEL OF INVOLVEMENT for someone who has experience as a reviewer (for journals or for conferences), as a journal editor, and as an AC would be 3.

Table 1. Profile of study participants for the six background variables.

<table>
<thead>
<tr>
<th>POSITION</th>
<th>LEVEL OF INVOLVEMENT</th>
<th>LEVEL OF INVOLVEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Professor</td>
<td>40</td>
<td>1 (only reviewing)</td>
</tr>
<tr>
<td>Associate Professor</td>
<td>39</td>
<td>2</td>
</tr>
<tr>
<td>Assistant Professor</td>
<td>56</td>
<td>3</td>
</tr>
<tr>
<td>Post-doctoral Fellow</td>
<td>23</td>
<td>4</td>
</tr>
<tr>
<td>Research Associate</td>
<td>18</td>
<td>5 (All reviewing roles)</td>
</tr>
<tr>
<td>Industry Researcher</td>
<td>50</td>
<td>&lt;missing&gt;(^1)</td>
</tr>
<tr>
<td>Industry Practitioner</td>
<td>20</td>
<td>LAST Earned Degree</td>
</tr>
<tr>
<td>Student</td>
<td>48</td>
<td>Bachelors</td>
</tr>
<tr>
<td>Other</td>
<td>13</td>
<td>Masters</td>
</tr>
<tr>
<td>REVIEWING EXPERIENCE</td>
<td>18</td>
<td>AREA OF EDUCATION</td>
</tr>
<tr>
<td>1 year or less</td>
<td>18</td>
<td>Doctoral</td>
</tr>
<tr>
<td>2-5 years</td>
<td>47</td>
<td>Computer Science/Engineering</td>
</tr>
<tr>
<td>6-10 years</td>
<td>50</td>
<td>Cognitive Science and Psychology</td>
</tr>
<tr>
<td>11-15 years</td>
<td>94</td>
<td>Social Sciences</td>
</tr>
<tr>
<td>16-20 years</td>
<td>50</td>
<td>Other Engineering</td>
</tr>
<tr>
<td>21-25 years</td>
<td>29</td>
<td>Other</td>
</tr>
<tr>
<td>26 years or more</td>
<td>18</td>
<td>GENDER</td>
</tr>
<tr>
<td>&lt;missing&gt;</td>
<td>1</td>
<td>Female</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Male</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;missing&gt;</td>
</tr>
</tbody>
</table>

\(^1\) Due to a technical problem, fourteen participants (5%) who started the questionnaire within 20 minutes from the release of the survey were unable to answer the background question on LEVEL OF INVOLVEMENT.
The second section of the questionnaire was about general motivations for participating in the peer-review process, not specific to a particular reviewing request. Participants were asked how important they consider each of 12 potential motivations (Table 2) using a 5-point scale (“not at all important” to “extremely important”). Participants were also asked to name any motivations that were not included in the list and to rank their top 3 general reviewing motivations.

*Table 2. General motivations for reviewing papers.*

<table>
<thead>
<tr>
<th>PLEASE INDICATE HOW IMPORTANT YOU CONSIDER EACH OF THE FOLLOWING AS YOUR REASON FOR REVIEWING PAPERS?</th>
<th>SHORT FORM (FOR ANALYSIS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>QUESTION (FULL LONG FORM AS PRESENTED IN THE QUESTIONNAIRE)</strong></td>
<td><strong>SHORT FORM (FOR ANALYSIS)</strong></td>
</tr>
<tr>
<td>I learn about how to write more effectively through the process of reflecting on papers &amp; coming up with suggestions.</td>
<td>LEARNING THROUGH REFLECTION</td>
</tr>
<tr>
<td>I learn about how to write more effectively by learning more about the review process.</td>
<td>LEARNING THROUGH THE PROCESS</td>
</tr>
<tr>
<td>I want to help authors improve their work.</td>
<td>IMPROVING THE WORK</td>
</tr>
<tr>
<td>I want to know what is new in my field.</td>
<td>AWARENESS</td>
</tr>
<tr>
<td>I want to ensure that other researchers will be exposed only to valuable research.</td>
<td>GATE KEEPING</td>
</tr>
<tr>
<td>I want to influence my field of research and my research community.</td>
<td>INFLUENCING MY FIELD</td>
</tr>
<tr>
<td>Editors or program committee members ask me to review and I don’t want to say no.</td>
<td>RELUCTANCE TO SAY NO</td>
</tr>
<tr>
<td>I want to encourage good research.</td>
<td>ENCOURAGING QUALITY</td>
</tr>
<tr>
<td>I want to establish or maintain a good reputation in my field.</td>
<td>REPUTATION</td>
</tr>
<tr>
<td>I receive reviews from the community, so I feel I should review for the community.</td>
<td>GIVING BACK</td>
</tr>
<tr>
<td>I want to gain experience and prepare for higher positions in the review process (AC, editor-in-chief, etc.)</td>
<td>PREPARING FOR HIGHER ROLES</td>
</tr>
<tr>
<td>I enjoy critically reading and reflecting on papers.</td>
<td>ENJOYING CRITICAL READING</td>
</tr>
</tbody>
</table>

The third section of the questionnaire was about what influences decisions to accept a specific reviewing request (15 items, Table 3) using a 5-point scale (“greatly reduces” to “greatly increases”). Participants were also asked to name any factors that were not included in the list.

*Table 3. Motivations for accepting a specific review request.*

<table>
<thead>
<tr>
<th>PLEASE INDICATE HOW MUCH EACH OF THE FOLLOWING INFLUENCES YOUR MOTIVATION FOR REVIEWING A PAPER.</th>
<th>SHORT FORM (FOR ANALYSIS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>QUESTION (FULL LONG FORM AS PRESENTED IN THE QUESTIONNAIRE)</strong></td>
<td><strong>SHORT FORM (FOR ANALYSIS)</strong></td>
</tr>
<tr>
<td>Knowing that my review will influence the final decision about the paper.</td>
<td>INFLUENCING DECISIONS</td>
</tr>
<tr>
<td>Knowing that the authors will apply my suggested changes</td>
<td>AUTHORS LISTEN</td>
</tr>
<tr>
<td>Personally knowing the authors (assuming that I am sure about who they are)</td>
<td>KNOWING THE AUTHORS</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Motivation</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowing that the paper was written by well-known authors (assuming that I am sure about who they are)</td>
<td>FAMOUS AUTHORS</td>
</tr>
<tr>
<td>My being an expert in the specific topic of the paper</td>
<td>BEING EXPERT</td>
</tr>
<tr>
<td>Being asked by a well-known researcher (who is an editor or a PC member) to review the paper</td>
<td>FAMOUS AC</td>
</tr>
<tr>
<td>Being asked by a friend (who is an editor or a program committee member) to review the paper</td>
<td>FRIEND AC</td>
</tr>
<tr>
<td>Being asked to review the paper for a high-profile publication venue</td>
<td>HIGH-PROFILE VENUE</td>
</tr>
<tr>
<td>Having free time</td>
<td>FREE TIME</td>
</tr>
<tr>
<td>Close relation of the paper and my current research</td>
<td>RELEVANCE TO OWN RESEARCH</td>
</tr>
<tr>
<td>Close relation of the paper to another paper that I have read (e.g. 2 papers on different aspects of a project)</td>
<td>FAMILIAR PAPER</td>
</tr>
<tr>
<td>Feeling that I am part of the community related to the publication venue that I am asked to review for</td>
<td>SAME COMMUNITY</td>
</tr>
<tr>
<td>Being asked to review a well-written paper</td>
<td>WELL-WRITTEN PAPER</td>
</tr>
<tr>
<td>The length of the paper being short relative to other papers I have reviewed</td>
<td>LONGER PAPER</td>
</tr>
<tr>
<td>The length of the paper being long relative to other papers I have reviewed</td>
<td>SHORTER PAPER</td>
</tr>
</tbody>
</table>

**Questionnaire design considerations**

We developed an initial set of questions based on our review of related work and informal conversations with researchers we knew who had reviewing experience. This was refined over several rounds of discussion with both experienced and novice reviewers to establish content validity for the instrument.

We chose to limit the number of items in the questionnaire because a longer survey might have negative consequences, such as lowering the response rate due to longer completion time, or inaccuracy of responses due to fatigue. The population we targeted is quite busy, so we balanced comprehensiveness against time for completion. We avoided questions about incentives for which most participants might have no experience. For example, we did not ask about financial incentives because, to our knowledge, they are not used within the HCI community or in nearby communities. Moreover, we focused on motivations at a level that could help us better understand why people review papers, and how people differ in their motivations. For example, instead of asking about broader motivations such as a general enjoyment of reviewing, or feeling responsible to the community of scholars, we asked about specific social, ethical, and professional reasons that might underlie a sense of enjoyment or responsibility. The
estimated completion time was less than 15 minutes, which was mentioned in the recruitment letter with the hope this would encourage responses.

We attempted to minimize social desirability bias (a tendency for participants to claim socially desirable traits), either by other-deception, where respondents purposely misrepresent the truth to make a positive impression, or by self-deception, where responses are believed to be true by the respondents even though they are actually inaccurate (Nederhof, 1985). Other-deception was mitigated through anonymity and self-administration (Nederhof, 1985). To cope with self-deception we used socially neutral wordings as much as possible. For example, *PREPARING FOR HIGHER ROLES* was worded in a way that combined both the socially desirable motive of gaining experience and the less socially desirable motive of desire for power, as was *INFLUENCING MY FIELD*, which could be interpreted as pushing an agenda (negative sense), or contribution to the betterment of the community (positive sense). Similar to other methods of coping with social desirability bias, this is not free from problems (Nederhof, 1985); we did in fact discovered that sometimes our wording was slightly confusing for respondents who could see two interpretations for a question.

**Participants**

Survey participants (n=307) were recruited by an invitation email to all 1952 reviewers who had reviewed at least one submission for CHI 2011. To encourage participation, invitations were sent by the SIGCHI Conference Management Committee on behalf of our research team. Over the 60 days the survey was open, 307 reviewers participated (16% response rate). Only one questionnaire failed our validity check and was not included or counted in our analysis. Table 1 summarizes the profiles of the 307 participants.

**Data Analysis**

We performed three analyses using data from the survey questionnaires.

**Analysis 1: Relative Importance of Motivations.** We collected data through two different opinion measurement strategies: (1) absolute ratings of general motivations for reviewing and of
motivations for accepting a specific review request, and (2) rankings of the top three general reviewing motivations. We analyzed relative importance by applying Tukey’s HSD to the absolute ratings.

**Analysis 2: Effect of Experience and Demographics on Motivations.** To find out which of the background variables best predict reviewing motivations we examined the effect of the six background variables **Reviewing Experience, Level of Involvement** in peer review (reviewing roles taken), **Area of Education, Last Earned Degree, Position** (job title or function), and **Gender** on each of the motivation variables using multiple ordinal logistic regression analyses.

Categories with a low number of observations decrease reliability in regression models. We therefore simplified the nine categories for **Position** to just five: faculty members, industry researchers, industry practitioners, students, or others. We similarly combined participants with **Level of Involvement** of 4 and 5 into a single group because only 4 of the participants had an involvement level of 5 (being a reviewer, a program committee member, a program committee chair, a journal editor, and an editor-in-chief). The simplified categories were used for all analyses. The predictor **Last Earned Degree** had only 12 participants with Bachelor as a highest degree, so we merged them with those who had Master’s as a highest degree.

We treated all 27 Likert scale response variables (outcomes) as ordinal in multiple ordinal logistic regression analyses to assess the effect of the six predictor variables. Treating response variables as continuous could have simplified the interpretation of the results, but because of several differences in the resulting regression models we decided to only treat some of the ordinal predictors (and not the outcomes) as continuous.

Three of the six background demographic and experience predictor variables were ordinal, the other three were categorical. Treating ordinal predictor variables as continuous can facilitate interpretation and increase statistical power (Agresti, 2007, p. 119). We considered the possibility of treating two ordinal predictors (years of **Reviewing Experience** and **Level of Involvement**) as continuous. Whenever simplification of the predictor variables resulted in a different regression model (as
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determined by an ANOVA with a threshold of p<.1) we took the safer interpretation and used the more complex model (Agresti, 2007, p. 118).

For the categorical variables POSITION and AREA OF EDUCATION, we used the largest category as the baseline for regression to assess the relative significance of the different categories. The most common POSITION was faculty member and the most common AREA OF EDUCATION was Computer Science and Engineering.

Variance inflation factors (VIF) were used to examine multicollinearity. None of the predictors exceeded the acceptable level (VIF<5) (Hair, Black, Babin, & Anderson, 2009; Menard, 2002). Including interaction terms did not improve the fit of any of the regression models. Due to the exploratory nature of this study, p-values were adjusted using a false discovery rate method (Storey, Taylor, & Siegmund, 2004).

**Analysis 3: Factor Analysis.** Although volunteering to be a reviewer and considering it part of scholarly activities is a different behavior than accepting or declining a specific review request, we suspected that some of the underlying motivational factors would be the same, so we included all 27 questions in a single principal axis factor analysis.

Factor analysis was used to identify the potential dimensions of reviewing motivations. It is common practice to apply factor analysis methods that are based on Pearson correlations to identify the factors underlying a set of Likert scale questions. However, this can lead to incorrect conclusions such as overestimating the number of factors that are required (Olsson, 1979b). Therefore, we used polychoric correlation, which is suggested for computing the correlation between ordinal variables with underlying continuous variables (Olsson, 1979a). The polychoric correlation matrix was calculated and the overall significance of the correlation matrix was confirmed using a Bartlett test (p<0.001). Factorability of the items was assessed using the measure of sampling adequacy (MSA), which assesses how well a variable correlates with other variables. The only item with an unacceptable MSA (MSA < 0.5) was FAMOUS AUTHORS. This item was omitted and the MSA values were recalculated. The MSA for every item was in the acceptable range and the overall MSA was 0.64.
High negative correlation between desire for a *shorter paper* and desire for a *longer paper* resulted in one factor just for length of the paper. This was not desirable for our purposes, so we decided to include only one of these items in the factor analysis. In order to decide which item to keep for the analysis we compared the discrimination power of the two items. Based on the type of scale used and its response format, Samejima’s graded response model (1969) was applied, which revealed that the item asking about the desire for *shorter paper* had slightly higher discrimination power (0.147 vs. 0.123).

The next step was to select the right factor extraction method. We followed Castello and Osborne’s (2005) recommendation for using principal axis factoring to avoid normality assumptions.

In order to decide the number of factors to retain, we applied several methods including parallel analysis (suggested maximum 12), Cattel’s scree test (suggested 10), Keiser rule (suggested 10) and Very Simple Structure (suggested 6) (Revelle & Rocklin, 1979; Zwick & Velicer, 1986). We looked at the structures suggested for 6 to 12 factors. Ultimately it appeared that 10 factors could be extracted to achieve a clean structure. While it is generally preferable to retain too many factors than too few (Fabrigar, Wegener, MacCallum, & Strahan, 1999), extracting more than ten factors did not result in additional clarity.

Factor rotation methods are used to simplify the factor structure and facilitate its interpretation. Use of oblique rotations is suggested to reveal the latent structure more accurately (Costello & Osborne, 2005). After experimenting with both orthogonal (varimax) and oblique rotations (promax, and direct oblimin), direct oblimin rotation was selected based on the clarity and ease of interpretation of the suggested structure.

Factor loadings below 0.3 were eliminated, as suggested in the literature (Hair et al., 2009). We experimented with various other rotations, factor extraction methods, and correlation methods and found that each time the results were fairly consistent. We ultimately made the decisions outlined above based on their statistical appropriateness, best practices, and the clarity and ease of interpretation of the results. Our factor analysis resulted in ten factors that accounted for 50% of total variance among the items included in the analysis (Appendix 3).
Results

We analyzed general motivations for reviewing and motivations for accepting a specific reviewing request, and we conducted a factor analysis on all of the motivations.

Relative importance of general motivations for participating in the peer-review process

Interestingly, each motivation was considered very or extremely important by over a quarter of the participants (but not always the same quarter), as shown in Figure 1. Two of the top three reasons for reviewing (Figure 2), GIVING BACK to the community and AWARENESS of new research, had previously been identified as top motivations by Snell and Spencer (2005), Ware and Monkman (2008), Kearney et al. (2008), and Francis (2013). Table 4 shows a pairwise comparison of importance of reasons for reviewing.

![Figure 1](image)

*Figure 1.* General motivations for reviewing, sorted by frequency of being extremely or very important.

<table>
<thead>
<tr>
<th>Motivations</th>
<th>Extremely/Very Important</th>
<th>Moderately Important</th>
<th>Not at all/Slightly Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encouraging quality</td>
<td>60%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>Giving back</td>
<td>80%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Awareness</td>
<td>50%</td>
<td>30%</td>
<td>20%</td>
</tr>
<tr>
<td>Reputation</td>
<td>30%</td>
<td>40%</td>
<td>30%</td>
</tr>
<tr>
<td>Gatekeeping</td>
<td>20%</td>
<td>40%</td>
<td>40%</td>
</tr>
<tr>
<td>Improving the work</td>
<td>40%</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>Influencing my field</td>
<td>20%</td>
<td>40%</td>
<td>40%</td>
</tr>
<tr>
<td>Learning through reflection</td>
<td>10%</td>
<td>60%</td>
<td>30%</td>
</tr>
<tr>
<td>Learning through the process</td>
<td>40%</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>Preparing for higher roles</td>
<td>10%</td>
<td>50%</td>
<td>40%</td>
</tr>
<tr>
<td>Reluctance to say &quot;No&quot;</td>
<td>10%</td>
<td>60%</td>
<td>30%</td>
</tr>
</tbody>
</table>

*Table 4.* Pairwise comparisons of general motivations for reviewing, using Tukey’s HSD test. Motivations followed by the same letter are not significantly different from each other (Piepho, 2004).
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**Figure 2.** Participants’ top three general motivations for reviewing, sorted by frequency of being participants’ top motivation.

Participants were asked to name other general motivations for reviewing. In addition to pointing out variations of the 12 general motivation items, participants mentioned the following: reviewing being a tenure requirement (4 participants), and 3 more motivations that were each mentioned by a single participant – empathy with ACs, training graduate students (who collaborate in reviewing), and serendipity.
Relative importance of motivations for accepting a specific reviewing request

Figure 3 shows the distribution of ratings for each of the 15 potential motivations for accepting individual review requests. Table 5 shows pairwise comparison of motivations for accepting a review request.

![Figure 3](image)

*Figure 3. Motivations for accepting a review request, sorted by frequency of being reported to increase motivation.*

*Table 5. Pairwise comparisons of motivations for accepting a review request, using Tukey’s HSD test. Motivations followed by a same letter are not significantly different.*

<table>
<thead>
<tr>
<th>Motivation</th>
<th>Letters</th>
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<tbody>
<tr>
<td>Relevance to own research</td>
<td>A</td>
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<tr>
<td>Being expert</td>
<td>A</td>
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<tr>
<td>Same community</td>
<td>B</td>
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<td>Friend AC</td>
<td>B C</td>
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<td>Famous AC</td>
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<td>High-profile venue</td>
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<td>Well-written paper</td>
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<td>Influencing decisions</td>
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<td>Authors listen</td>
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<td>Free time</td>
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<td>Familiar paper</td>
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<td>Shorter paper</td>
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<td>Famous authors</td>
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<td>Knowing the authors</td>
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Longer paper

Participants were asked to name other motivations for accepting individual review requests. In addition to pointing out variations of the motivations included in the questionnaire, participants mentioned the following: novelty, quality, or importance of the paper (15 participants), monetary incentives (7 participants), acknowledgment and feedback from the editor/AC (6 participants), being able to see other reviews to compare and learn (4 participants), knowing that other reviews’ quality is high (3 participants), openness (3 participants), if a paper cites the reviewer’s work (3 participants), receiving feedback from authors and possibility of interaction with them (3 participants), paying back a favor (2 participants), and 15 more motivations that were each mentioned by a single participant – public acknowledgement, receiving personal email before the automated one, clearly knowing the expectation of the conference, multiple rounds of reviewing to see the effect of review on the paper, helping junior authors or non-native authors, knowing that the process is fair, being anonymous, prospect of a dialogue with other reviewers, “bonus points,” guidance, simple process, templates and structure, not having to use a specific template for reviews, being able to choose papers, and the editor's wording suggesting being desperate.

Participants were asked to name additional demotivators other than the lack of the aforementioned motivations. Participants noted the following: poor English (14 participants), subsequent submission of a previously reviewed paper without revising it (4 participants), last minute requests (3 participants), too much structure or impersonality in the reviewing process (3 participants), high acceptance rates (3 participants), and nine more demotivators that were each mentioned by a single participant – too much math, too much theory, papers by people who don't contribute back to the system, having to discuss with other anonymous reviewers (i.e. not knowing the level of expertise and experience of the other reviewers was a demotivator), too many rounds of reviewing required, disagreeing with the review policies/guidelines, receiving unfair treatment from the venue on one’s own paper(s), receiving frequent rejections from the venue, and receiving poor reviews from the venue on one’s own paper(s).
Factors underlying motivational variables

We analyzed the factorial structure of reviewing motivations using exploratory factor analysis, specifically, principal axis analysis of polychoric correlations of the motivational variables. Following the literature (Hair et al., 2009) we considering loadings that were less than 0.4 to be weak and loadings less than 0.3 were ignored. Weak loadings in a factor suggest that the factor might be relatively less coherent than other factors. Our factor analysis indicated ten factors. Appendix 3 provides details of the factor analysis results. We provide in this section quantitative and qualitative descriptions of the motivation items used in the factor analysis, grouped by the factors identified in that analysis. We adopt the convention that motivational variables (items) are in *italic small caps* and factors are in **bold italic small caps**. For each factor, the loadings for items comprising it are given within parentheses after the item names.

**Factor 1. Learning:** Three items loaded onto this factor: learning to write more effectively through learning about the review process (*Learning through the process*, 0.87) and through reflecting on papers (*Learning through Reflection*, 0.80), and *Preparing for higher roles* in the review process (0.36).

*Learning through Reflection* was rated highly by 32% of the participants, and was the top motivation for 3% of them. One participant who rated it as extremely important wrote that “This is by far, the most important motivation for me. Reviewing encourages one to be critical which feeds back into one’s own work.” Another noted that “Being able to read the reviews of others is key ... this process is not especially beneficial without being able to compare my review to those of others.” Seven participants mentioned that it was a more important motivation earlier in their careers. Four participants pointed out that the high number of badly written papers makes reviewing less useful for this purpose. However, two of them still considered it to be an opportunity for learning; one said “*Reading badly written papers really makes me try to avoid writing such papers myself, as I realize again and again how painful they are to review.*” One participant, who thought this motivation not important at all, explained that “*it’s hard to transfer critiques of others’ work into ability to do better oneself.*”
LEARNING THROUGH THE PROCESS was rated highly by 31% of the participants, and was the top motivation for 4%. Seven participants mentioned that it was a more important motivation earlier in their careers. One wrote “I actually believe that this IS very important, but at this point, I think I know all that [I] care to about the review process!” One participant who rated this motivation as extremely important mentioned that “This was more true for the first few times I reviewed. Now, I am more interested in learning what other members in my community think about specific pieces of research.” A participant who rated it as very important wrote “I didn’t intend this when I started out but I certainly have gained perspective by ‘seeing how the sausage is made’.” Two participants talked about learning norms of the community; one wrote “reading other reviewers’ reviews and discussions on the reviews helps to understand what is considered a flaw in a paper and, in a way, help see one’s paper with someone else’s eyes...” while the other preferred avoiding conformity: “I try not to conduct my research so that I can write to fit a pre-described format or style, although that may be more effective (but less innovative IMO).”

PREPARING FOR HIGHER ROLES is discussed in FACTOR 2.

FACTOR 2. REPUTATION: Three items loaded onto this factor: maintaining and establishing REPUTATION (0.84), gaining experience and PREPARING FOR HIGHER ROLES in the review process (0.43), and INFLUENCING MY FIELD of research and community (0.42).

Maintaining and establishing REPUTATION was rated highly by 59% of the participants, and was the top motivation for 9%. A participant who rated this as very important noted that “when someone thinks you will be a good fit, it seems like a good opportunity to help. The person collecting reviews may notice my high quality review.” Another participant mentioned the possibility of adding the reviewing to his curriculum vitae. Two participants who did not feel that reviewing contributed to their reputations pointed out the anonymity and confidentiality of reviews.

PREPARING FOR HIGHER ROLES was rated highly by 29% of the participants, and was the top motivation for 8%. One participant who rated this motivation as extremely important said “I hope to be an AC at some point” and another who rated it as very important noted that “it is unclear how one
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progresses ‘up the chain’.” Two participants who rated it as not at all important mentioned their experience with higher positions in the process, and one wrote “I’ve been to the mountain already, there’s nothing there.”

*Influencing my field* of research was rated highly by 49% of the participants, and was the top motivation for 8%. Two participants pointed to the role of ACs, saying that “this is better achieved from the position of program committee member than reviewer,” and that “Chairs often over-rule even unanimous reviewer recommendations.” Another said “I see the role of reviewers as helping to shape the field.” One participant similarly wrote that “As sometimes the reviews can also depend on taste and opinion to some extent, I want to put in my vote for the kind of work that I see as important.” While the wording of the question was intended to be neutral, some participants thought it had a negative connotation and rated *Influencing my field* as slightly or not at all important; one called it “dishonest and sleazy,” and another considered it to have an “ego-centric connotation.”

**Factor 3. Quality Control and Influence:** Three items loaded onto this factor: *Gatekeeping* (0.82), *Encouraging Quality* (0.71), and *Influencing my field* of research and community (0.35).

*Gatekeeping* or exposing researchers only to valuable research was rated highly by 55% of the participants, and was the top motivation for 6%. One participant commented “It’s not only other researchers I am concerned about but also students. I do not want students to get the wrong impressions about human factors in computer systems or about the profession’s standards for acceptable research practices.” Another pointed out that “This is important because conferences are expensive and should meet a certain quality.” One participant who did not consider it to be an important motivation mentioned that “I don’t see myself as a filter for protecting other researchers.” Another pointed out that “what is valuable is sometimes a matter of opinion as well, which often shows in how reviews on a paper can really differ a lot.” Two participants noted that the value of papers cannot be determined at the time of review; one wrote “I don’t really think it’s my place to decide what’s ‘valuable’. I decide what is good science and well written, whether that’s valuable is up to the reader.”
ENCOURAGING QUALITY research was rated highly (defined as extremely or very important) by 83% of the participants and was the top motivation for 12%. One participant who disagreed with the importance of this motivation stated that “good research is entirely subjective.”

INFLUENCING MY FIELD is discussed in FACTOR 2.

FACTOR 4. PRESTIGE/SIGNIFICANCE OF THE REVIEW: Being asked by a FAMOUS AC (0.71) and desire for reviewing requests for a HIGH PROFILE VENUE (0.67) positively loaded onto this factor.

Receiving the review request from a FAMOUS AC was reported to increase motivation by 87% of the participants. Five participants mentioned that they feel honored to receive such a request; one wrote that “When I know my review will be read by someone I greatly respect and they will know that I wrote it, that is a strong motivator.” Two others mentioned that they feel more obliged in this situation. The participants who did not consider this to have any effect on them mentioned reasons such as not caring about impressing others, only caring about how qualified they themselves feel they are, or that it depends on who the person is.

Receiving the review request for a HIGH-PROFILE VENUE was reported to increase motivation by 84% of the participants. Two participants mentioned that the submissions tend to be of higher quality, and two others mentioned that it is an honor. Another participant noted that “It increases my motivation since I know that the paper will [be] read [by] a wider audience if accepted.”

FACTOR 5. SOCIAL OBLIGATION: Two items loaded onto this factor: having higher motivation when the associate chair is a friend (FRIEND AC, 0.87), and RELUCTANCE TO SAY NO (0.48).

Receiving the review request from a friend (FRIEND AC) was reported to increase motivation by 89% of the participants. Four participants mentioned reciprocity as their reason; one wrote: “In the economy of reviewing, it means I may be able to armtwist that researcher to review a paper for me in the future.” Others mentioned reasons such as helping friends, sympathy, and difficulty of refusing a friend’s request.

RELUCTANCE TO SAY NO to review requests was rated highly by 26% of the participants, and was the top motivation for 8%. Two participants who rated this motivation as very or extremely important
mentioned reputation concerns; one mentioned that “Turning down review requests can also get you branded,” and the other wrote “I think the editors/P.C. members will think I am foolish if I do not accept (it’s a great learning and service opportunity) and may not want to ask me to review again if I decline this time around. I want them to know they can depend on me.” Three participants mentioned that it depends on who asks. One wrote “sometimes [I] need to repay a favor or might want a favor from this person in the future.” Three participants mentioned the importance of helping the process; one wrote “One often feels obliged to take on reviews to help people out.”

**Factor 6. Scientific Ability and Match with Research Interests:** Two items loaded onto this factor: **Being expert** in the specific field of the paper (0.72) and **Relevance to own research** (0.31).

**Being expert** in the topic of the paper was reported to increase motivation by 97% of the participants. Six participants mentioned that it makes it easier to understand and review the paper, and four mentioned that it helps them to be more confident to help the authors or make meaningful comments. Two participants mentioned the difficulty of finding expert reviewers; one said “It also greatly increases my guilt to say no to a review request when I know I am one of the most appropriate people who could have been asked.” On the other hand, another participant noted that “sometimes I grow tired of a subject and prefer to review in a topic that I want to learn about.”

**Relevance to own research** is discussed in **Factor 7.**

**Factor 7. Convenience:** Five items loaded onto this factor: **Relevance to own research** (0.62), having **Free time** (0.47), knowing the project (**Familiar paper**, 0.43), relatively short length of the paper (**Shorter paper**, 0.38) and **Well-written paper** (0.31). All of these items reflect a desire for accepting reviews that require less effort or impose less inconvenience.

Relevance of the paper to the reviewer’s current research (**Relevance to own research**) was reported to increase motivation by 98% of the participants, which corroborates the findings of Tite and Schroter (2007). Two participants emphasized that a paper should be related to their current work, not their past work: “Close relation of the paper and my ‘future or ongoing’ research will increase my
motivation to review the paper, but close relation of the paper and my ‘past’ research will decrease my motivation to review the paper.” Four participants mentioned that the goal is to stay up-to-date, and two mentioned that it makes it easier to understand and review the paper. On the other hand, one participant noted that “I am uncomfortable when a paper is too close to my current research, because I don’t want to be influenced by the ideas of others before they are published (and therefore citable).”

Having Free Time was reported to increase motivation by 65% of the participants. Thirty-two out of 37 participants who commented on this question indicated having no free time and suggested using different wording for the question, such as using the term “flexible” instead of “free” or using a converse wording such as not “feeling overcommitted.” One wrote “I don’t know that anyone in academia ever feels like they have ‘free time’. As commitments come along, you carve out time for them.” One of the participants who thought having free time increases his motivation mentioned that “Certainly, reviewing is one of the first things to be dropped when pressed for time.” On the other hand, one who thought it does not have any effect wrote “I tend to think that reviewing for conferences is a great opportunity, probably because I am early in my career and lack experience. So, reviewing usually gets placed at the top of my priorities list.”

Close relation of the paper to another paper that the reviewer has read (FAMILIAR PAPER) was reported to increase motivation by 60% of the participants. Six participants commented that they have not had such an experience. Two others who found it motivating mentioned that it facilitates the review, and two others mentioned that it helps them to write a more considered review. Two participants said that it depends on how good the original paper was and how incremental the new one is.

The length of the paper being relatively short (SHORTER PAPER) was reported to increase motivation by 51% of the participants and to decrease it by 2%. On the other hand, a paper being long was reported to increase motivation by 2% of the participants, and decrease it by 52%. Two participants noted that they prefer shorter papers because they are already too busy, and two explained it was “Not because I am lazy, I simply think good short papers are more elegant and often deliver more value.” One participant said that this is his reason for not reviewing journal papers. Two participants pointed out that
reviewing long papers is so much work that the reviewer should be acknowledged. One wrote “Reviewing takes lots of time and if I do it right I feel that I should be almost a co-author or get acknowledged in the paper” and the other pointed out that “If it’s too long relative to papers submitted for that venue, I tend to assume it’s poorly written or premature. I don’t like authors using reviewers as editors (or collaborators!).” Two others preferred longer papers, because they contribute more and because it is easier to take into account reviewer’s comments in revisions (in contrast with short papers).

Receiving a request for reviewing a WELL-WRITTEN PAPER was reported to increase motivation by 82% of the participants. Ten participants pointed out that they do not know if a paper is well written when deciding to accept a review request and four others mentioned that well-written papers are rare. One participant noted that “I also feel strongly that those papers that are not well-written may need the most attention, so I would not want to neglect the authors.”

**FACTOR 8. CONTENT BENEFIT:** Three items loaded onto this factor: **ENJOYING CRITICAL READING** (0.60), desire for knowing what’s new in the field (**AWARENESS**, 0.36) and not caring about the (long) length of the paper (**SHORTER PAPER**, –0.47).

**ENJOYING CRITICAL READING** was rated highly by 46% of the participants, and it was the top motivation for 8% of them. One of the participants who rated it as very important said that “I feel that regularly reviewing keeps one’s critical skills sharp.” Two participants (one who rated it moderately important, the other who rated it slightly important) mentioned that their busyness inhibits the joy; one wrote “I’m so overwhelmed with reviewing & other responsibilities that it is always a burden. I do often enjoy it, but it always feel like there are more important things I’m not doing when I’m reviewing.” Two other participants who rated it as slightly or not at all important mentioned that reading accepted papers can serve this purpose. Three participants noted that they enjoy it when they receive a good paper for review.

**AWARENESS** of new research was rated highly by 63% of the participants and it was the top motivation for 14%. One participant noted that “Being a program committee member gives an even better vantage point to see what’s new in the field.” Among the participants who considered this motivation of
little importance, two pointed out that reading published materials would be more helpful for this purpose: “you get that anyway from actual publications, a few months later, and with a broader view.”

SHORTER PAPER is discussed in FACTOR 7.

FACTOR 9. RECOGNITION OF CONTRIBUTION: Two items loaded onto this factor: knowing that the review will influence the decision about the paper (INFLUENCING DECISIONS, 0.84) and that the authors will apply the suggestions (AUTHORS LISTEN, 0.48). It reveals a desire for recognition of the reviewer’s efforts.

Knowing that the reviewer’s decision will influence the fate of the paper (INFLUENCING DECISIONS) was reported to increase motivation by 81% of the participants. One wrote “When my reviews are ignored in the final decision, I think twice about reviewing for that conference,” and one considered it to be “the whole point of reviewing.” Two participants that did not think it increases their motivation mentioned their fear of judgment errors; one wrote “if I’m not too confident, then I’m scared I’ll either ruin some poor person’s career, or cause a poor manuscript to get published.” Two others expressed doubts about reviewers’ decisions having any effect on the fate of papers.

Knowing that authors will apply the reviewer’s suggested changes (AUTHORS LISTEN) was reported to increase motivation by 78% of the participants. Four participants talked about feeling helpful when authors listen to them. However, four participants mentioned that it is hard to know in a one-step peer-review process if the authors take the suggestions into account. Three participants mentioned that this is the author’s decision and they are not concerned about it. Three others mentioned that authors often do not do it at all or they do the minimum.

FACTOR 10. IMPROVING PAPERS: Two items loaded onto this factor: knowing that the authors will apply the suggestions (AUTHORS LISTEN, 0.58) and desire for helping authors improve their work (IMPROVING THE WORK, 0.48).

Helping authors with IMPROVING THE WORK was rated highly by 53% of the participants, and was the top motivation for 9%. One participant who considered it very important associated it with a feeling of usefulness: “The authors took my comments seriously, responded appropriately, and the revised version
was excellent, it made me feel useful.” Another participant mentioned that it is a very important motivation because of his desire “to contribute back to community.” One participant did not consider it to be a motivation and explained that “I don’t see myself in a position to help others in this way, not senior enough as yet.” Three participants were concerned about helping too much (one called it “hand holding an author”) and that “mentoring and co-authorship” should serve this function. One thought that it is not a function of peer review: “I don’t think the point of peer-review is to help improve work, except for minor suggestions (e.g. look at this paper). Feedback should be provided from research collaborators.”

Authors listen is discussed in Factor 9.

Other social motivations not associated with any factor. Three items (SAME COMMUNITY, GIVING BACK, and KNOWING THE AUTHOR) did not appear to contribute to any factor. While all three seem to be related to social interactions and needs, there is little correlation between them and none loads heavily onto the SOCIAL OBLIGATION factor. This suggests that social motivations are more complicated and multidimensional, and that further research may be required to fully understand them. We provide quantitative and qualitative information about these three items in this section.

GIVING BACK to the community was rated highly by 72% of the participants, and was the top motivation for 11%. One participant explained that “Because some reviews I’ve got are very helpful and improve my work, and I want to provide good thoughtful reviews back.” Another mentioned that “When my ratio of reviews to submittals gets too high, I excuse myself from review requests by pointing that out!”

Receiving the review request from the reviewer’s community (SAME COMMUNITY) was reported to increase motivation by 89% of the participants. One participant considered reviewing as an activity that helps feeling connected: “I am one of very few faculty in my field at my school (a small liberal arts college). I feel somewhat isolated at times and can’t afford to travel to many conferences. Reviewing helps me feel connected to the research community.” Others indicated reasons such as being recognized in the community, understanding the norms of reviewing, and the high quality of the venues in which they
participate. In contrast, one participant said that “being invited into a new community in order to provide diversity is quite motivating too.”

Personally knowing authors was reported to increase motivation by 26% of the participants, but it decreased motivation in the same percentage of the participants. Knowing that authors are well known (famous authors) was reported to increase motivation by 35% of the participants. Eight participants stated that such papers will be high quality, and two indicated excitement or fun. One wrote “It can be exciting to get a first look at what may be very good research, based on someone’s reputation, and to have the opportunity to contribute meaningful feedback to them.” Participants who did not find it motivating mentioned reasons such as being intimidated and the possibility of bias (mentioned by four participants). Concern for reviewer bias has been discussed extensively in the literature (Campanario, 1998; Lee, Sugimoto, Zhang, & Cronin, 2013; Shatz, 2004).

**Effect of Experience and Demographics on Motivations**

We explored potential relationships between reviewing motivations and demographics using multiple ordinal regression analysis. Odds ratio (OR) and Wald’s chi-square ($\chi^2$) are reported for the significant predictors. We found that less reviewing experience was associated with higher ratings of preparing for higher roles (OR=0.91, $\chi^2=17.2$, p<0.01), learning through the process (OR=0.93, $\chi^2=13.42$, p<0.01), learning through reflection (OR=0.95, $\chi^2=7.85$, p<0.05), reputation (OR=0.63, $\chi^2=18.63$, p<0.05), and famous ac (OR=0.93, $\chi^2=10.88$, p<0.05) (Figure 4).
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On the other hand, higher LEVEL OF INVOLVEMENT was associated with higher ratings of GATE KEEPING (OR=1.43, \(\chi^2=7.74, p<0.05\)), and lower ratings of PREPARING FOR HIGHER ROLES (OR=2.31, \(\chi^2=12.94, p<0.05\)) (Figure 5).

Having a doctoral degree was associated with higher ratings of LEARNING THROUGH REFLECTION (OR=0.24, \(\chi^2=11.85, p<0.05\)) (Figure 6).
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In comparison with males, females rated PREPARING FOR HIGHER ROLES (OR=0.42, $\chi^2=13.2$, p<0.05), LEARNING THROUGH THE PROCESS (OR=0.46, $\chi^2=10.56$, p<0.05), and LEARNING THROUGH REFLECTION (OR=0.44, $\chi^2=11.27$, p<0.05) significantly higher (Figure 7).

Finally, a reviewer’s POSITION was a predictor of AWARENESS (OR=5.37, $\chi^2=17.39$, p<0.05, significant difference between industry practitioners and faculty members), LEARNING THROUGH REFLECTION (OR=0.19, $\chi^2=15.08$, p<0.05, significant difference between industry practitioners and faculty members), and ENJOYING CRITICAL READING ($\chi^2=15.7$, p<0.05, but none of the pairwise differences were significant) (Figure 8).
Our findings about the relative importance of reviewing motivations generally corroborate those of previous studies; however, there were a few differences. We found the importance of *Enjoying Critical Reading* and *Improving the Work* to be less prominent than we had expected based on previous findings by Snell & Spencer (2005) and Ware & Monkman (2008).

In the case of *Enjoying Critical Reading*, previous work had elicited opinions about the joy of reviewing in general rather than the joy of critical reading. We intentionally asked a more specific question in our study to ensure that the enjoyment was not related to benefits from other aspects of reviewing such as interaction with the community or learning, but was derived instead from “critical reading” per se. Our data suggests that the prominence of joy of reviewing as a reviewing motive in previous studies might be attributed in part to other aspects of reviewing instead of the act of reviewing and critical reading per se.

We suspect the relatively low importance of *Improving the Work* as a reviewing motive may be attributed to the HCI community being one that is more conference-oriented than journal-oriented. The peer-review process for conferences does not usually allow for multiple rounds of revision and thus gives
less opportunity for improving papers through the reviewing process. Instead, the focus is often on assessing papers in their initial state more or less “as is” rather than for their potential after revisions because revision time is often short, and thus does not allow for making significant revisions in response to reviewers’ suggestions. This could account for a lack of motivation by HCI reviewers for using the review process for improving papers and helping authors. It might also explain an overly critical attitude of reviewers in computer science, which has been a characteristic noted by others (Keshav, 2011; Vardi, 2010). As HCI conferences such as the Conference on Computer-Supported Cooperative Work (CSCW) adopt new processes that allow for more significant revision cycles (Grudin, Mark, & Riedl, 2013), reviewers’ attitudes toward improving the work might change.

In addition to these findings, we drew a number of lessons that we think could shed more light on how peer-review processes might better reflect the wants and needs of reviewers and also how computer-mediated systems to support a variety of peer-review processes might be better designed.

Different reviewers have different motivations

The findings from our survey strongly suggest that individual reviewers sometimes have very different attitudes and reasons for participating in the peer-review process. Some differences are associated with level of experience, job title, and gender, while others appear to be individual differences in approaches to peer review and to science as a whole.

Reviewing experience was a significant predictor for valuing learning-related and reputation-related motivations. This could be because there is more to learn for less experienced researchers, and that maintaining reputation for more experienced reviewers might require less effort than does establishing reputation for less experienced reviewers. We found that female reviewers rated all three items of the learning factor higher than did males. This corroborates previous research that found female volunteers are motivated by learning and personal development more than are male volunteers (Burns, Reid, Toncar, Anderson, & Wells, 2008).
Implications for design of peer-review processes and systems that support them

Grudin (1988) noted that the discrepancy between who does the work and who benefits from it is one of the important reasons why collaborative systems fail. Compared to authors, publication venues, and readers of academic articles, it is reviewers who might benefit the least from the peer review process. Based on what reviewers consider beneficial to them and the motivational differences we identified, we believe it is especially important to provide reviewing venues that attract reviewers with varying attitudes to ensure that a wider cross section of the community participates in peer review. The following are specific recommendations, based on our findings.

Finer granularity of reviewing roles and using reviewing teams. There is an opportunity for finer granularity of reviewing tasks to cater to reviewers’ wide variety of reviewing motivations, and to their individual expertise. Current peer reviewing inherits its division of labor from a time when papers and reviews were transmitted by relatively slow and expensive conventional postal delivery services. Today’s online peer-review systems can support more complex, flexible, and effective divisions of labor. Various tasks for reviewers and ACs often respond to different motivations that reviewers may have. For example, reviewers motivated by learning through critical reading of papers may pay more attention to details, such as clear writing, thoroughness of the literature review, or proper statistical methods, whereas reviewers motivated by gaining awareness of what’s new may prefer to assess papers at a higher level and focus more on the scientific novelty or importance of the research being reported. Because of this, we recommend assigning reviewing sub-tasks to reviewers based on their interests.

More generally, the review process for a manuscript could involve a team of researchers who are able to recruit qualified reviewers (who then become members of the reviewing team), scrutinize details, and assess the “big picture.” It is often difficult to ensure that a team of reviewers can cover all aspects of interdisciplinary articles. Some medical journals already recruit statistical reviewers in addition to medical domain experts (Goodman, Altman, & George, 1998). However, interdisciplinary publication venues that try to find experts who are each familiar with the entire mix of relevant disciplines and methods can significantly reduce the pool of qualified reviewers for an article. Our findings suggest that
being an expert in a reviewing task is a strong motivation for accepting it. We recommend that peer-review systems build in mechanisms that help to recruit multiple reviewers, each responsible for reviewing some relevant aspect of a submission, and that the system be designed to assist in ascertaining whether this has been adequately achieved.

Enhancing interactions between reviewers could facilitate learning from other reviewers’ points of view or experience. Some respondents mentioned a desire to see comments made by other reviewers for learning purposes and for assessing their own reviews in comparison. If this were done, reviewers might better understand how their opinions have affected the decision process, even if the final decision does not match theirs, especially if the process explicitly represented how other reviewers responded to their reviews. Several respondents highlighted this in their comments; we suspect that peer-review support systems would benefit from supporting higher levels of collaboration and interaction during the peer-review process, whether or not they use teams of reviewers.

We also recommend creating a hierarchy of excellence in reviewing that is distinct from the function of the role played by an individual. This stands in contrast to the current hierarchy in reviewing where editorship or serving on a program committee is considered to be more prestigious than simply reviewing. In the current system reviewers who provide quality reviews for several years will be offered a spot on a program committee; but for those who are primarily motivated by enjoyment of critical reading, being promoted instead to “Expert reviewer” status that carries with it more flexibility in choosing what to review and a stronger say in reviewing decisions could be more desirable as long as it is seen to be as prestigious as serving on or chairing a program committee or becoming an editor of a journal.

**Reviewer-assignment by bidding.** A feeling of having appropriate expertise and relevance of the paper to the current work of the reviewer were both rated highly and contributed to the two factors: *Convenience* of reviewing and *Content benefit*. Two participants emphasized the importance of a paper being relevant to their current or future work rather than to their previous work.

Peer-review support systems can help when they capture the research interests of reviewers by asking them to choose relevant keywords or categories from a predefined set, or to provide their relevant
papers to be used for modeling their expertise or interests (Charlin & Zemel, 2013). Based on this information, peer-review support systems can recommend reviewer assignments to ACs or automatically assign papers to reviewers without their direct intervention (Charlin & Zemel, 2013; Conry, Koren, & Ramakrishnan, 2009; Goldsmith & Sloan, 2007). While bidding is often used for eliciting the preferences of review committee or ACs for papers (e.g. AAAI, ICSE, WikiSym, CSCW, ICWSM, etc.), conferences and journals that rely on external reviewers often do not offer the same opportunity to the reviewers. An opportunity to bid on papers can encourage potential reviewers to register as volunteers for reviewing to be able to see the summaries and bid, which can increase the likelihood of accepting reviewing requests when a request is made, the so-called foot-in-the-door technique (Beaman, Cole, Preston, Klentz, & Steblay, 1983).

We recommend inviting volunteer external reviewers to bid on papers that they are interested in reviewing, while still using algorithms for satisfying constraints (minimum number of reviewers, conflict of interest, load-balancing, etc.), and then involving ACs (or editors) in making the final assignment to ensure the integrity of the process and to maintain important social dynamics that, as our findings suggest, may be necessary to motivate reviewer participation.

Making reviewing behavior visible to promote behavior desired by the community. Giving back to the community was among the top three general reviewing motivations. We recommend providing reviewers with a dashboard of interactions with the community, including the number of reviews received, and the number of reviews provided over the years to raise awareness of how much one is benefiting from the community, and how much one gives to the community. This type of information dashboard could include aggregate information from other reviewers for comparison. We propose further investigation, when practical and ethically feasible, of the use of explicit representations of behavior in the peer-review process, such as accepting and declining reviews, response time, and quality of reviews, as a mechanism for motivating desired reviewing behavior. What we recommend is raising self-awareness by presenting the information privately, only to the reviewers.
Strengthening the sense of community around journals. A sense of belonging with a venue was one of the top reviewing motivations in our study. This supports existing research studying online community contributions (Budhathoki & Haythornthwaite, 2012; Ren et al., 2012). Whereas conferences provide a place for scholarly communities to gather and strengthen researchers’ ties to each other, journals play a less visible role in community building, which we conjecture might contribute to challenges that HCI journals face in recruiting reviewers (according to observations we made at editorial board meetings for two HCI journals). We suggest that journals might benefit from nurturing a sense of community among potential reviewers.

With the prevalence of digital publishing, the connection between papers that people read and the venues that the papers are published in has become less tangible. Instead of finding a paper in a physical journal, in the digital era researchers find it in a digital library or through a search engine that might not even be associated with the journal. Indeed, researchers commonly use keyword search to find papers in generic academic search engines such as Google Scholar, and download the papers from authors’ homepages, without having to go through the publisher’s or the journal’s websites. When citing papers using citation managers such as Zotero and Mendeley, authors might not have to write, or even notice, the venue in which the papers they are citing are published. All of the technological support tools for distribution, discovery, and generation of scholarly work contribute to the disconnection of the scientific community from journals.

One possible way to alleviate this problem is with strong “branding” practices, such as including logos or clear identifiers of publication venues in the document templates that authors use, to ensure that readers easily notice the publication venue. Creating an online forum around a journal, and having physical gatherings of researchers involved with a journal (perhaps during conferences) are other possible strategies. Finally, the trend toward conference-journal hybrids could solve this problem by effectively bringing the best conferences and journals together (Grudin et al., 2013).

Providing awareness of what is new to all reviewers rather than just the program committee. Gaining awareness of what is new in a research area was one of the top general motivations
for reviewing revealed in our survey. This motivation can be easily exploited by providing more comprehensive information about submissions to reviewers and program committee. While program committee members get to know about all of the submissions that are discussed in the program committee meeting, reviewers often have more limited knowledge of the submissions other than those they are asked to review. Providing reviewers with a summary of submissions so that they can enjoy a vantage point that currently is exclusive to program committee members could accomplish this. But similar to other information that reviewers are exposed to, this information often needs to be treated as confidential. Offering awareness information to all reviewers would have been costly prior to online peer reviewing, but it is easy to do with on-line systems. If suitable safeguards can be developed that strike a sensible balance between complete disclosure of what was submitted for review (which might raise concerns about potential breach of confidentiality and stealing of ideas) and providing a high-level summary of the general directions the community is exploring (based on the set of submissions under review), this could be of significant value to reviewers.

**Supporting accumulation of reputation and rewarding reviewers.** Maintaining and establishing reputation was a popular reviewing motivation, and emerged as a motivational factor that included the desire for *Influencing My Field* and gaining experience and *Preparing for Higher Roles* in reviewing hierarchy. Online peer-review support systems facilitate keeping track of reviewers’ activities over time, which can be used to recognize reviewers’ contributions, a prevalent concern of reviewers (Lu, 2013). Moreover, recognition and presentation of contributions of the best reviewers (based on both quality and quantity) in their online public profiles (with appropriate consent mechanisms in place) could help accumulation of reputation on top of the organic process that relies on social networks of researchers. We also recommend providing criteria for advancement in the peer-review hierarchy or providing explanations of why people were selected for various reviewing roles. Such transparency might motivate reviewers who value higher positions by helping them understand the process that they need to go through and the efforts they need to put in for advancement in the hierarchy.
Language or presentation quality review. In addition to the need for a variety of expertise for a comprehensive review of submissions, it appears that many papers would benefit from a language review prior to the review of the technical aspects of the paper. A paper being well written makes submissions more attractive to reviewers, but could be challenging, particularly for non-native-English researchers (or anyone not experienced in the preferred language of the publication venue). Considering the high cost of recruiting professional editors (La Madeleine, 2007), alternative solutions need to be explored. We believe by putting appropriate incentives in place, publication venues can help many non-native researchers who currently are disadvantaged by English-only publication venues (La Madeleine, 2007). We found different attitudes regarding helping authors; while some reviewers believe it is not the reviewer’s task to offer this kind of support, some reviewers enjoy helping authors and even explicitly mentioned a desire to help non-native-English authors (who might benefit the most from reviewers’ support). We suggest combining both crowd-powered mechanisms and domain expertise provided by volunteer reviewers to help improve the writing quality of the articles most in need of this assistance. One possible procedure for such a combination is to use a variant of the Find-Fix-Verify mechanism presented by Bernstein et al. (2010), where the “Verify” phase is done by volunteer reviewers, but the initial find and fix phases are crowd sourced using Amazon’s Mechanical Turk or a similar mechanism. One potential problem with offering such help is that it might cause authors to not be concerned with quality of writing, but instead they might submit even less polished manuscripts. Another potential problem is a negative effect on the timeliness of the peer-review process because of the additional phase. This could be avoided by setting an earlier submission date for authors who would like to receive such support. Some conferences, such as the International Conference on Software Engineering (ICSE), offer mentorship to those who are submitting for the first time to help them, in part, to structure their content (Roychoudhury & Zisman, 2014). For these ICSE submissions, former program committee members take on mentoring roles, which is resource intensive. While we suggest using more scalable crowd-sourced methods, it is not clear if the added benefit of offering writing and language support will outweigh the challenges of implementing such a mechanism, and its added organizational overhead.
While most of our suggestions have been in the form of providing reviewers with what matters to them, we need to also ensure that motivations of reviewers will lead to high quality and fair reviews. Clark (2012) discusses some of the potential undesirable motives that reviewer could potentially have such as soliciting citations, blocking competitors, or enhancing one’s CV with minimal effort. For example, if establishing or maintaining reputation is the main reason for reviewing for some reviewers, we need to ensure that the system enables accumulation of reputation only through provision of high quality reviews rather than by submitting just any review at all. Publishing a list of reviewers, perhaps with quantitative information, may encourage reviewers to participate more than they would otherwise, but it does not encourage timeliness or quality of reviews. While open peer-review system can reveal the quality of reviewers’ participation by publishing the reviews, it may be challenging in a closed peer-review system to provide the details that reveal the quality of participation.

This suggests that an open peer-review process might have long-term benefits in terms of the quality of reviews, over and above the short-term benefits that are often claimed for it. Computer-supported peer-review systems could further enhance this by providing links between the ratings assigned to papers by reviewers and the citation counts (or other relevant measures of impact) for those papers, which would indicate their ability to identify impactful papers. This could in fact be done even in a closed reviewing process for publications within the systems if only statistical summaries, not individual papers and ratings, were provided.

**Limitations of our study**

The results from our survey might have been affected by volunteer bias, the possibility that participants who are willing to participate may have different characteristics than the general population under investigation (Heiman, 2002). It is possible that our participants cared more about peer-review research and their research community than those who did not choose to participate, and it is possible that the level of busyness at the time of the distribution of the survey affected participation decisions from some important segment of the HCI community. However, the high diversity of the
participants’ backgrounds suggests that we were able to recruit a fairly heterogeneous and perhaps representative sample.

Another limitation of our work is the use of a questionnaire. People do not necessarily “do as they say” when asked about their practices or beliefs, and they may not be accurate in observing or predicting their own behavior. Fully assessing the influence of each of the potential reviewing motivations requires more in-depth behavioral studies. The questionnaire approach we pursued offers a much broader, but admittedly less reliable, view of the community than what could be achieved through a behavioral study unless significantly more resources were available.

We attempted to balance completeness of the questionnaire and its length. When asked to think of other reviewing motivations, participants mentioned a number of motivations that were not in our questionnaire. We recommend future research combine those possibilities with our current questionnaire to validate or revise the factorial structure of motivations that we identified. Our questionnaire only looked at the effects of a few background variables. Numerous other demographic and background variables such as age, nationality, country of employment, and language proficiency could potentially influence reviewing motivations.

Conclusion

Our study has provided a broad understanding of reviewing motivations, particularly the differences between reviewers, how those motivations are related, and the relative importance of the motivations in an interdisciplinary, conference-oriented research community such as the HCI community on which we focused. We showed the diversity of factors that can motivate various groups of reviewers. We think research communities could benefit from providing venues that use peer-review processes that match the diverse reviewing motivations of the specific community. Our findings and suggestions that arise from the findings provide a first step in providing this type of support in the next generation of computer-mediated peer-review systems.
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