Entrepreneurship among students demands that they become more creative and innovative, and not only as a job seeker. The growing world needed individuals who are ready to compete with other business actors who have already developed.

Salaman and Storey (Helmi, 2011) stated that innovation to be one of the outstanding characters in entrepreneurship and innovation is seen as a key factor for the sustainability and competitiveness of a country or organization. Wess & Farr (Ancok, 2009) defines innovative behavior as an intention to create, introduce, and apply new ideas within groups and organizations, aimed at optimizing group and organizational performance. In the context of entrepreneurship, an innovative behavior is a behavior in create and combine something new, whether in the form of products or services that can provide social and economic value added. Such behavior consists of generating ideas, discussing ideas, and realizing ideas in the form of products or services (Helmi, 2011).

According to Axtell (Helmi, 2011), innovation takes place within three levels of individuals, groups, and organizations. Individual level innovation is called innovative behavior. Robinson, Stimpson, Hufner, & Hunt (1991) stated that innovation can be used to predict entrepreneurship. Helmi (2011) mentioned that factors influencing the innovative behavior of UGM students who are entrepreneurs are taking risks, self-motivation, knowledge, finance, mentors, and public trust. Firmansyah & Bachtiar (2016) in his research found innovative behavior related to small business success.

Increasing competition in the entrepreneurial world needed individuals who are ready to compete and have psychological capital. Psychological capital is a positive individual psychological condition that develops and one of them is characterized by having confidence in the ability of self in taking and giving enough effort to succeed in doing a challenging task or so-called self-efficacy (Luthans & Youssef, 2007). Self-efficacy is defined as a belief in the ability to organize and display the actions required to produce a certain skill (Bandura, 1997). De Noble, et al (1999) described a more specific concept of self-efficacy
associated with the entrepreneurial activity by defining the concept of entrepreneurial self-efficacy. Entrepreneurial self-efficacy is further defined as individual beliefs related to the ability to perform on the various requirements required to pursue new business opportunities. Drnovšek, Wicent, & Cardon (2009) added that entrepreneurial self-efficacy acts during the phase of the process of starting a new business that is being developed.

Openness to experience is one of the important things for a person to start a new business. Mc Crae states that highly disclosed individuals are more tolerant of uncertainty, curiosity, innovative and imaginative (Jeraj, et al, 2015). The entrepreneurial curiosity is a positive emotional or motivational system oriented to the investigation of the entrepreneurial framework, to learn entrepreneurial tasks and to combine new experiences in order to improve business (Jeraj, 2012; Jeraj and Antončič, 2013). The curiosity of the entrepreneur is the emotional state of an aroused businessman who tends to happen after being confronted with novelty, complexity or ambiguous stimuli to find new opportunities and expand their business.

This study aims to prove the relationship of entrepreneurial self-efficacy, entrepreneurial curiosity, and innovative behavior

**METHOD**

Participant of this research is 116 students active in Undip, Semarang, Indonesia who have the new business at least 1 year and has entrepreneurial knowledge through entrepreneurship courses as well as entrepreneurial knowledge gained because joining the creativity program of entrepreneurship students (PKM-K). They are 27 men (23.3%) and 80 women (76.7%) who are 17-22 years old. Participants were recruited through purposive sampling (Sugiono, 2005).

The research data used a modified scale, namely innovative behavior scale (33 items, α = .91) based on Tiffani (2017), Entrepreneurial self-efficacy (23 items, α = .87), based on Ratnaningsih, Prihatsanti & Prasetyo (2017 ), and modification of the entrepreneurial curiosity scale consists of 11 items (α = .73) based on Jeraj & Antoncic (2013).

Data were analyzed using multiple regression analysis to explain the relationship between variables and the effective contribution of entrepreneurial self-efficacy and entrepreneurial curiosity to innovative behavior. According Sugiono (2005) regression analysis is one of the measurement techniques to correlate two or more variables.

**RESULT & DISCUSSION**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Correlation (r)</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurial Self-Efficacy</td>
<td>.531*</td>
<td>28.3%</td>
</tr>
<tr>
<td>&amp; entrepreneurial curiosity</td>
<td>.502*</td>
<td>25.2%</td>
</tr>
<tr>
<td>Entrepreneurial Curiosity</td>
<td>.418*</td>
<td>3.1%</td>
</tr>
</tbody>
</table>

Based on data analysis, in Table 1 shows that the entrepreneurial self-efficacy and entrepreneurial curiosity has a positive and significant correlation with the innovative behavior of the students’ entrepreneurship, with $r = .531$ (p < .001). These results suggest that entrepreneurial self-efficacy and entrepreneurial curiosity have role in the emergence of innovative behavior. Entrepreneurial self-efficacy contributes 25.2% to innovative behavior. The study of Saepudin, Adiwinartra, Ilfiandra & Sukarya (2015) found that self-efficacy has a significant influence on entrepreneurship behavior.

Stajkovic and Luthans (Luthans, Youssef & Avolio, 2007) claim self-efficacy affects a person in thinking, feeling, encouraging and behaving. Innovative behavior creates opportunities to grow the business by making new breakthroughs. Ratnaningsih, Prihatsanti, &Prasetyo (2016) mentioned that self-efficacy role in innovative behavior employees manufacturing company. Individuals' confidence in their own ability is important for enabling individuals to think and produce new ideas (idea generation). Such individuals are also confident in expressing their ideas and courageous in their plays of ideas. Thus high entrepreneurial self-efficacy will predict the high behavior of innovative students who entrepreneurship.

Entrepreneur curiosity contributes 3.1% to students' innovative behavior. In line with the results of the study of Peljko, Jeraj, Savou, Marc (2016) who found that entrepreneurial curiosity is associated with innovative behavior in entrepreneurs in Slovenia and USA. Jeraj's research, et al (2015) mentioned that entrepreneurial curiosity is positively related to company's growth.

DeJong (2007) described the innovative behavior as one's behavior that leads to the emergence and introduction of new ideas, processes, products, or procedures through efforts to deliver useful new results. DeJong & De Hartog (2008) described innovative behavior consisting of four dimensions: opportunity exploration, idea generation, championing, and application. In this study, the students' innovative behavior is in the medium category of 75.9% and 24.1% in the high category. The mean comparison result indicates that the empirical average ($x = 93.84$)
higher than hypothetical average (μ = 82.5) indicates that the students' innovative behavior on the high category. This category shows that students can see opportunities; able to generate new and creative ideas using existing resources so that they will be able to see solutions to different ways of thinking; seeking support behavior and building coalitions with others; and they can apply new ideas.

Table 2. Correlation between Entrepreneurial Self-Efficacy Dimensions and Innovative Behavior

<table>
<thead>
<tr>
<th>Dimension of Entrepreneurial Self-Efficacy</th>
<th>Entrepreneurial Self-Efficacy</th>
<th>( r )</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing new product &amp; market opportunities (DPM)</td>
<td>456</td>
<td>000*</td>
<td></td>
</tr>
<tr>
<td>Building on innovative environment (BIE)</td>
<td>252</td>
<td>006*</td>
<td></td>
</tr>
<tr>
<td>Initiating investor relationship (IIR)</td>
<td>400</td>
<td>000*</td>
<td></td>
</tr>
<tr>
<td>Defining core purpose (DCP)</td>
<td>328</td>
<td>000*</td>
<td></td>
</tr>
<tr>
<td>Coping with unexpected challenges (CUC)</td>
<td>275</td>
<td>003*</td>
<td></td>
</tr>
<tr>
<td>Developing critical human resources (CHR)</td>
<td>393</td>
<td>000*</td>
<td></td>
</tr>
</tbody>
</table>

Note: *\( p < 0.01 \)

Table 2 shows a positive and significant correlation between the dimensions of entrepreneurial self-efficacy and innovative behavior. Developing new product and market opportunities involve the belief of being able to create new products and to find opportunities, to have a solid foundation for starting a business. Building on innovative environment involves a person's beliefs to encourage others or his team to try new ideas, or to take innovative action. Initiating an investor relationship involves a person's beliefs in being able to find sources of funding for their business. Defining core purpose involves a person's confidence to be able to clarify vision and maintain vision, and clarify to teams and investors. Coping with unexpected challenges involves a person's beliefs in being able to tolerate ambiguity and uncertainty in entrepreneurship. While developing critical human resources involves a person's belief in being able to recruit and retain important and talented people to become members of the business.

**CONCLUSION**

Based on the results of the study, it can be concluded that there is a significant positive relationship between entrepreneurial self-efficacy, entrepreneurial curiosity, and innovative behavior in entrepreneurial students. \( r = .531, p = .000 \). Together, the increase in entrepreneurial self-efficacy and entrepreneurial curiosity will be able to increase or foster student innovative behavior. Both variables contribute 28.3% to innovative behavior. This study has limitations related to participant research, type of business and entrepreneurial knowledge that varies so that it may not be generalizable to a wider population with different types of business. Similarly, the measuring tool of entrepreneurial curiosity with the number of items may be less able to represent the right measurement. Subsequent research needs to explore participant and the selection of measurement tools more suitable, in the wider context.

**REFERENCE**


