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Who stays proactive after entrepreneurship training? Need for cognition, personal initiative maintenance, and well-being

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Personal initiative training is a promising way to increase entre tiative, which is a keybehavior for successful entrepreneurship. Although personal in tiative training has been shown to promote personal initiative. Ettle is known about how this proactive behavior can be maintained over time and what the conare. The training transfer literature suggests that training effects usually decline with time. It is not clear, however, which factors contribute to personal initiative mainte-nance and which tenefits go along with it, in a randomized controlled field experiment with 912 microent represents in Lond, Tops, we investigate the influ of need for cognition-a cognitive factor driving proactive behavior-on pers initiative maintenance after training. In addition, we examine the effect of need for cognition on the well-being consequences of personal initiative maintenance. We show that people high in need for cognition tend to maintain posttraining personal initiative longer than those low in need for cognition. However, contrary to our predictions, need for cognition has no effect on the level of well-being that result nance. Our findings contribute to a better un ing of personal initiative and its maintenance and could be used to increase training

1 | INTRODUCTION

ing the any result is duration for economic development (Eqs. Deci., Messels, 2009; Bausel, 2002; Hafer. 2013), especially in development (Streams, 2009; Bausel, 2002; Hafer. 2013), especially in development (Streams, 2009; Bausel, 2002; Hafer. 2013), especially in development march fitters of the stream of the stream of the stream of the stream march fitters of the stream of the stream of the stream march fitters of the stream of the stream of the stream march fitters of the stream march fitters of the stream of t sphere impact of business trainings seems to be limited (McKenzie & Woodsuff, 2054). This is also suggested by the training transfer litnew Training effects smally decrease over time (Arthur, Bernett,

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iles Obare & Verkataraman 2000. Thus It ings that only result in short-term changes in orders

ents, and its consequences subsequent to personal initiative training for micromotepreneurs. Personal initiative is proactive behavior that is self-starting, future-oriented, and persistent (Fav & Free, 2021) manier Traming miteri is anali denome over tree (Vitra, movie), is ner datrog, kozevarenisti, and persone (Vitra, bitvas), isd Sinurk, 6. Alvang, 1978, Baldwis, 6. Ford, 1984, Banes, Ford, Baldwis, 6. Haung, 2025; Such a dedine is particularly problematic for entropowen, because entropenanial accors is not the result of single entropowencial accors but requires a move constant search for all is more all is and in the search s

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Personal initiative training is a promising way to increase entrepreneurial personal initiative, which is a key behavior for successful entrepreneurship. Although personal initiative training has been shown to promote personal initiative, little is known about how this proactive behavior can be maintained over time and what the consequences are. The training transfer literature suggests that training effects usually decline with time. It is not clear, however,



which factors contribute to personal initiative maintenance and which benefits go along with it. In a randomized controlled field experiment with 912 microentrepreneurs in Lomé, Togo, we investigate the influence of need for cognition—a cognitive factor driving proactive behavior—on personal initiative maintenance after training. In addition, we examine the effect of need for cognition on the well-being consequences of personal initiative maintenance. We show that people high in need for cognition tend to maintain posttraining personal initiative longer than those low in need for cognition. However, contrary to our predictions, need for cognition has no effect on the level of well-being that results from personal initiative maintenance. Our findings contribute to a better understanding of personal initiative and its maintenance and could be used to increase training effectiveness.

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