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## FAVARD'S INEQUALITY FOR SEMINORMED FUZZY INTEGRAL AND SEMICONORMED FUZZY INTEGRAL

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**Abstract.** The purpose of this paper is to generalize Favard's inequality for seminormed and semiconormed fuzzy integrals of non-negative concave (convex) functions on a fuzzy measure space  $(X, \Sigma, \mu)$ , where  $\mu$  is the Lebesgue measure. Moreover, for illustrating the theorems, several examples are given.

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**Key words.** Favard's inequality, seminormed fuzzy integral, semiconormed fuzzy integral, *t*-norm, *s*-norm, fuzzy measure.

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