

Myjak, Józef

A remark on Scorza-Dragoni theorem for differential inclusions. (English) [Zbl 0701.34026](#)
Čas. Pěstování Mat. 114, No. 3, 294-298 (1989).

The result of this paper is connected to an earlier result of *J. Jarník* and *J. Kurzweil* [(*) *Comment. Math., Spec. Vol. I, dedic. L Orlicz*, 147-158 (1978; [Zbl 0383.34010](#))] dealing with some property of solutions of differential inclusions of the form $\dot{x} \in F(t, x)$. Combining some ideas of *Z. Opial* [*Ann. Polon. Math.* 8, 23-28 (1960; [Zbl 0093.084](#))] and *J. Jarník* and *J. Kurzweil* [(*) and *Cas. Pestovani Mat.* 102, 334-349 (1977; [Zbl 0369.34002](#))] the author obtains here a simpler and shorter proof of the result mentioned above.

Reviewer: [M.Kisielewicz](#)

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