

[Singh, S. L.](#); [Kumar, A.](#); [Cho, Y. J.](#)

Fixed points of Meir-Keeler type hybrid contractions. (English) [Zbl 1154.54318](#)
[Panam. Math. J.](#) 16, No. 4, 35-54 (2006).

The authors prove several fixed and coincidence point theorems for single- and multi-valued contractions. Whereas the authors praise the “beauty and power” of their results, this reviewer feels that the assumptions in their theorems are rather artificial and one may wonder whether this article is of interest to anybody else.

Reviewer: [Christian Fenske \(Gießen\)](#)

MSC:

[54H25](#) Fixed-point and coincidence theorems (topological aspects)
[47H04](#) Set-valued operators
[47H10](#) Fixed-point theorems

Cited in **3** Documents

Keywords:

[fixed point index](#); [coincidence point](#); [Meir-Keeler type map](#)