

# ON THE WEAK COMPACTNESS OF WEAK\* DUNFORD-PETTIS OPERATORS

K. El fahri

*Département de math, Faculté des sciences, Université Ibn Tofail MAROC  
kamalelfahri@gmail.com*

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## ABSTRACT

We characterize Banach lattices for which each positive weak\* Dunford- Pettis operator is weakly (resp. M-weakly, resp. order weakly) compact. As consequences, we obtain some interesting results on reflexive Banach lattices. dx

## REFERENCES

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