# VOC 2020

### Citácie podľa SCI, multidisciplinárne ISI, SCOPUS – len zahraničný autor

#### Článok:

G. Jenča: Blocks of homogeneous effect algebras, *Bulletin of the Australian Mathematical Society*, **64** (2001), 81-98,

#### Citovaný v (1):

1. A. Westerbaan, B. Westerbaan, J. Van De Wetering: A characterisation of ordered abstract probabilities, In: *LICS ’20: Proceedings of the 35th Annual ACM/IEEE Symposium on Logic in Computer Science*, ACM International Conference Proceeding Series, 2020, 944-957, art. nr. 3394742,

#### Článok:

G. Jenča: Effect Algebras are the Eilenberg-Moore Category for the Kalmbach Monad, *Order*, **32** (2015), 439-448,

#### Citovaný v (1):

1. A. Westerbaan, B. Westerbaan, J. Van De Wetering: A characterisation of ordered abstract probabilities, In: *LICS ’20: Proceedings of the 35th Annual ACM/IEEE Symposium on Logic in Computer Science*, ACM International Conference Proceeding Series, 2020, 944-957, art. nr. 3394742,

#### Článok:

A. Jenčová, G. Jenča: On Monoids in the Category of Sets and Relations, *International Journal of Theoretical Physics*, **56** (2017), 3757-3769,

#### Citovaný v (1):

1. J. Lemay: Lifting coalgebra modalities and mell model structure to Eilenberg-Moore categories, *Logical Methods in Computer Science*, **15** (2019), 8:1-8:50,