# APVV-16-0073 roky 2015–súčasnosť

### Publikované články

1. G. Jenča: Effect Algebras as Presheaves on Finite Boolean Algebras, *Order*, **35** (2018), 525-540
2. G. Jenča: Two monads on the category of graphs, *Mathematica Slovaca*, **69** (2019), 257-266
3. G. Jenča: Pseudo effect algebras are algebras over bounded posets, *Fuzzy Sets and Systems*, **397** (2020), 179-185

### Citácie

#### Článok:

G. Jenča: Effect Algebras as Presheaves on Finite Boolean Algebras, *Order*, **35** (2018), 525-540

#### Citovaný v (1):

1. K. Cho, B. Westerbaan, J. van deWetering: Dichotomy between deterministic and probabilistic models in countably additive effectus theory, *Electronic Proceedings in Theoretical Computer Science, EPTCS*, **340** (2021), 91-113

#### Článok:

G. Jenča: Pseudo effect algebras are algebras over bounded posets, *Fuzzy Sets and Systems*, **397** (2020), 179-185

#### Citovaný v (3):

1. A. Dvurečenskij, D. Lachman: n-dimensional observables on k-perfect MV-algebras and k-perfect effect algebras. I. Characteristic points, *Fuzzy Sets and Systems*, **442** (2022), 1-16
2. J. van deWetering: A Categorical Construction of the Real Unit Interval, *Electronic Proceedings in Theoretical Computer Science, EPTCS*, **372** (2022), 43-58
3. F.-G. Shi, X. Wei: Interval convexity of scale effect algebras, *Communications in Algebra*, **51** (2023), 2877-2894