

## Datasets track papers

- SOTAB: The WDC Schema.org Table Annotation Benchmark (short paper)  
*Keti Korini, Ralph Peeters, Christian Bizer*
- Wikary: A Dataset of N-ary Wikipedia Tables Matched to Qualified Wikidata Statements (short paper)  
*Igor Mazurek, Berend Wiebel, Benno Kruit*
- Mammotab: A Giant and Comprehensive Dataset for Semantic Table Interpretation (short paper)  
*Mattia Cremonesi, Marco Cremaschi, Riccardo Pozzi, Roberto Avogadro, Matteo Palmonari*
- A Large Scale Corpus of Food Composition Tables (poster paper)  
*Azanzi Jiomekong, Cosmas Etoga, Brice Foko, Martins Foléfac, Sorel Kana, Vadel Tsague, Mouhamadou Sow, Gaoussou Camara*

## Accuracy track papers

- KGCODE-Tab Results for SemTab 2022 (short paper)  
*Xinhe Li, Shuxin Wang, Wei Zhou, Gongrui Zhang, Chenghuan Jiang, Tianyu Hong, Peng Wang*
- From Heuristics to Language Models: A Journey Through the Universe of Semantic Table Interpretation with DAGOBAH  
*Viet-Phi Huynh, Yoan Chabot, Thomas Labb , Jixiong Liu, Rapha l Troncy*
- selBat: A Semantic Interpretation Approach for Messy taBle-S  
*Marco Cremaschi, Roberto Avogadro, David Chieregato*
- JenTab: Do CTA Solutions Affect the Entire Scores? (short paper)  
*Nora Abdelfageed, Sirko Schindler*
- Yet Another Milestone for Kepler-aSI at SemTab 2022  
*Wiem Baazouzi, Marouen Kachroudi, Sami Faiz*
- A Low-resource Approach to SemTab 2022  
*Laurent Mertens*
- SemInt at SemTab 2022 (short paper)  
*Abhishek Sharma, Sumit Dalal, Sarika Jain*
- Towards an Approach Based on Knowledge Graph Refinement for Tabular Data to Knowledge Graph Matching  
*Azanzi Jiomekong, Brice Foko*