Posters at ICBO 2022

	Title	Authors
1	From Survey to Ontology, the challenges and opportunities of ontologizing questions and answers	Lauren Chan, Jimmy Phuong, Anne Thessen, Stephanie Hong, Shahim Essaid and Melissa Haendel
2	Development of Axiomatization for the Cholangiocarcinoma Ontology Using Common Logic Interchange Format	Anuwat Pengput and Alexander D. Diehl
3	Collaborative Development of a Process Chemistry Domain Ontology, PROCO	Wes Schafer, Jan Nespor, Vincent Antonucci, Oliver He, Anna Dunn and Zachary E.X. Dance
4	Translating medical vocabularies via the Unified Medical Language System	William T. Roddy, Daniel Olson, Diane Corey, Ian Braun, Terrence R. McHugh, Emily Hartley, Smith Heavner, Ramona L. Walls
5	NIDM-Experiment: An Ontology for Annotating Neuroscientific Data	Karl Helmer, Derek Chaplin, Nazek Queder, Satrajit Ghosh, Camille Maumet, Jean-Baptiste Poline, Theo van Erp and David Keator
6	Shaping the semantics of healthy and sustainable food systems: a participatory meta-framework- based approach	Giorgio Alberto Ubbiali, Andrea Borghini, Nicola Piras and Matthew C. Lange
7	Ontological analysis of collection improves classification of cardinality phenotypes	Sarah Alghamdi and Robert Hoehndorf
8	Enhancing childhood nutrition data with open biomedical ontologies	Jonathan Bona, Aaron Kemp, Alexander D. Diehl, Alexander P. Cox and Linda Larson-Prior
9	Building a Radiation Therapy Ontology	Mark Phillips, Andre Dekker, Charles Mayo, Peter Gabriel and Jonathan Bona
10	Building an Application Ontology and Knowledge Graph for Rare Disease Patient-Level Data	Emily Hartley, Daniel Olson, Ian Braun, Nicolas Matentzoglu, James Overton and Ramona Walls
11	A data structure for the implementation of referent tracking systems	Lauren Wishnie and Alexander D. Diehl
12	The Protein Conformation Ontology	Morgan Mitchell, Lauren Wishnie and Alexander D. Diehl

13	Ontological representation and analysis of the molecular interactions related to COVID-19-associated Acute Kidney Injury	Ghida Arnous and Yongqun He
14	Knowledge Systematization for Cellular Senescence Processes by Homeostasis Imbalance Process Ontology	Yuki Yamagata, Shuichi Onami and Hiroshi Masuya
15	OBO Academy: Training materials for bioontologists	James A. Overton, Rebecca Jackson, Sabrina Toro, Shawn Tan, Bradley Varner, David Osumi-Sutherland, Nicolas Matentzoglu and Nicole Vasilevsky
16	The Ontology of Adverse Events in 2022	Qiuyue Yang, Jun Su, Xue Zhang, Yongqun He and Jiangan Xie
17	Toward an Occupation Ontology, OccO	Sam Smith, Yongqun He, Damion Dooley, Eric Merrell and John Beverley
18	Ontology Integration for Discovering Bioresources Contributing to Medical Science Research	Tatsuya Kushida, Daiki Usuda, Toyoyuki Takada, Yuki Yamagata and Hiroshi Masuya
19	The OntoDev Suite of Ontology and Data Integration Tools	James A. Overton
20	The Ontology for Avida digital evolution platform (OntoAvida)	Raul Ortega, Enrique Wulff and Miguel A. Fortuna
21	Investigating Ontology Use in Artificial Intelligence and Machine Learning for Biomedical Research - A Preliminary Report from A Comprehensive Literature Review	Asiyah Lin, Tianming Ning, Paulene Grier, Lalisa Mariam Lin and Andrey Ibrahim Seleznev