

## Contents Index to Volume 3

### Editorial

Editors' Note

*Peter Wittenburg & George Strawn* 2021,3(1):1-4  
doi: 10.1162/dint\_e\_00068

### Research Paper

OpenKG Chain: A Blockchain Infrastructure for Open Knowledge Graphs  
*Huajun Chen, Ning Hu, Guilin Qi, Haofen Wang, Zhen Bi, Jie Li & Fan Yang* 2021,3(2):205-227  
doi: 10.1162/dint\_a\_00095

Probabilistic Tractable Models in Mixed Discrete-continuous Domains  
*Andreas Bueff, Stefanie Speichert & Vaishak Belle* 2021,3(2):228-260  
doi: 10.1162/dint\_a\_00064

Transdisciplinary Convergence: Intelligent Infrastructure for Sustainable Development  
*Yi Shen* 2021,3(2):261-273  
doi: 10.1162/dint\_a\_00063

Deep Learning with Heterogeneous Graph Embeddings for Mortality Prediction from Electronic Health Records  
*Tingyi Wanyan, Hossein Honarvar, Ariful Azad, Ying Ding & Benjamin S. Glicksberg* 2021,3(3):329-339  
doi: 10.1162/dint\_a\_00097

Integrated "Generate, Make, and Test" for Formulated Products Using Knowledge Graphs  
*Sagar Sunkle, Deepak Jain, Krati Saxena, Ashwini Patil, Tushita Singh, Beena Rai & Vinay Kulkarni* 2021,3(3):340-375  
doi: 10.1162/dint\_a\_00096

A Knowledge Graph Based Approach to Social Science Surveys  
*Jeff Z. Pan, Elspeth Edelstein, Patrik Bansky & Adam Wyner* 2021,3(4): 477-506  
doi: 10.1162/dint\_a\_00107

Exploring the Current Practices, Costs and Benefits of FAIR Implementation in Pharmaceutical Research and Development: A Qualitative Interview Study  
*Ebtisam Alharbi, Rigina Skeva, Nick Juty, Caroline Jay & Carole Goble* 2021,3(4): 507-527  
doi: 10.1162/dint\_a\_00109

**Data Paper**

- An Evaluation of Chinese Human-computer Dialogue Technology  
*Zixian Feng, Caihai Zhu, Weinan Zhang, Zhigang Chen, Wanxiang Che, Minlie Huang & Linlin Li* 2021,3(2):274-286  
*doi: 10.1162/dint\_a\_00090*
- Overview of SMP-CAIL2020-Argmine: The Interactive Argument-pair Extraction in Judgement Document Challenge  
*Jian Yuan, Zhongyu Wei, Yixu Gao, Wei Chen, Yun Song, Donghua Zhao, Jinglei Ma, Zhen Hu, Shaokun Zou, Donghai Li & Xuanjing Huang* 2021,3(2):287-307  
*doi: 10.1162/dint\_a\_00094*
- A Data Collection on Secondary School Students' STEM Performance and Reading Practices in an Emerging Country  
*Quan-Hoang Vuong, Viet-Phuong La, Manh-Toan Ho, Thanh-Hang Pham, Thu-Trang Vuong, Ha-My Vuong & Minh-Hoang Nguyen* 2021,3(2): 308-328  
*doi: 10.1162/dint\_a\_00091*
- Overview of CCKS 2020 Task 3: Named Entity Recognition and Event Extraction in Chinese Electronic Medical Records  
*Xia Li, Qinghua Wen, Hu Lin, Zengtao Jiao & Jiangtao Zhang* 2021,3(3):376-388  
*doi: 10.1162/dint\_a\_00093*
- Semi-supervised Noisy Label Learning for Chinese Clinical Named Entity Recognition  
*Zhucong Li, Zhen Gan, Baoli Zhang, Yubo Chen, Jing Wan, Kang Liu, Jun Zhao & Shengping Liu* 2021,3(3): 389-401  
*doi: 10.1162/dint\_a\_00099*
- Medical Named Entity Recognition from Un-labelled Medical Records Based on Pre-trained Language Models and Domain Dictionary  
*Chaojie Wen, Tao Chen, Xudong Jia & Jiang Zhu* 2021,3(3): 402-417  
*doi: 10.1162/dint\_a\_00105*
- Data Set and Evaluation of Automated Construction of Financial Knowledge Graph  
*Wenguang Wang, Yonglin Xu, Chunhui Du, Yunwen Chen, Yijie Wang & Hui Wen* 2021,3(3): 418-443  
*doi: 10.1162/dint\_a\_00108*
- A Joint Learning Framework for the CCKS-2020 Financial Event Extraction Task  
*Jiawei Sheng, Qian Li, Yiming Hei, Shu Guo, Bowen Yu, Lihong Wang, Min He, Tingwen Liu & Hongbo Xu* 2021,3(3): 444-459  
*doi: 10.1162/dint\_a\_00098*

- A Prior Information Enhanced Extraction Framework for Document-level  
Financial Event Extraction  
*Haitao Wang, Tong Zhu, Mingtao Wang, Guoliang Zhang & Wenliang Chen* 2021,3(3): 460-476  
doi: 10.1162/dint\_a\_00103
- DAMS: A Distributed Analytics Metadata Schema  
*Sascha Welten, Laurenz Neumann, Yeliz Ucer Yediel, Luiz Olavo Bonino da Silva Santos,  
Stefan Decker & Oya Beyan* 2021,3(4): 528-547  
doi: 10.1162/dint\_a\_00100
- AOL4PS: A Large-scale Data Set for Personalized Search  
*Qian Guo, Wei Chen & Huaiyu Wan* 2021,3(4): 548-567  
doi: 10.1162/dint\_a\_00104
- Few-shot Learning for Named Entity Recognition Based on BERT and Two-level  
Model Fusion  
*Yuan Gong, Lu Mao & Changliang Li* 2021,3(4): 568-577  
doi: 10.1162/dint\_a\_00102
- Multifaceted Interactions between Urban Humans and Biodiversity-related Concepts:  
A Developing-countryData Set  
*Minh-Hoang Nguyen* 2021,3(4): 578-605  
doi: 10.1162/dint\_a\_00110
- A Multinational Data Set of Game Players' Behaviors in a Virtual World and  
Environmental Perceptions  
*Quan-Hoang Vuong, Manh-Toan Ho, Viet-Phuong La, Tam-Tri Le,  
Thanh Huyen T. Nguyen & Minh-Hoang Nguyen* 2021,3(4):606-630  
doi: 10.1162/dint\_a\_00111
- Commentary**  
Politics and Open Science: How the European Open Science Cloud Became Reality  
(the Untold Story)  
*Jean-Claude Burgelman* 2021,3(1):5-19  
doi: 10.1162/dint\_a\_00069
- Comments to Jean-Claude Burgelman's Article *Politics and Open Science:  
How the European Open Science Cloud Became Reality (the Untold Story)*—  
The Twin Challenge of the Hard-core Change and the Cultural Shift. The Role  
of the Chorus in the Greek drama  
*Edit Herczog* 2021,3(1):20-23  
doi: 10.1162/dint\_a\_00070

Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> Hanifeh Khayeri doi: 10.1162/dint_a_00071	2021,3(1):24-25
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> Dimitris Koureas doi: 10.1162/dint_a_00072	2021,3(1):26-28
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> Natalia Manola doi: 10.1162/dint_a_00073	2021,3(1):29-31
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> — "EOSC is a bigger ME" and the Dunning Kruger Effect Barend Mons doi: 10.1162/dint_a_00074	2021,3(1):32-39
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> Per Öster doi: 10.1162/dint_a_00089	2021,3(1):40-42
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> George Strawn doi: 10.1162/dint_a_00075	2021,3(1):43-46
Comments to Jean-Claude Burgelman's Article <i>Politics and Open Science: How the European Open Science Cloud Became Reality (the Untold Story)</i> Peter Wittenburg doi: 10.1162/dint_a_00076	2021,3(1):47-51
<b>Vision Paper</b> About Open Science and Autonomy of Science Paolo Budroni doi: 10.1162/dint_a_00077	2021,3(1):52-63

Open Science—A Question of Trust <i>Jonathan Clark</i> doi: 10.1162/dint_a_00078	2021,3(1):64-70
Building Momentum to Realign Incentives to Support Open Science <i>Heather Joseph</i> doi: 10.1162/dint_a_00079	2021,3(1):71-78
On the Complexities of Federating Research Data Infrastructures <i>Atif Latif, Fidan Limani &amp; Klaus Tochtermann</i> doi: 10.1162/dint_a_00080	2021,3(1):79-87
Open Science and the Hype Cycle <i>George Strawn</i> doi: 10.1162/dint_a_00081	2021,3(1):88-94
Open Science and Data Science <i>Peter Wittenburg</i> doi: 10.1162/dint_a_00082	2021,3(1):95-105
Embedding Open Science in Reality <i>John Wood</i> doi: 10.1162/dint_a_00083	2021,3(1):106-115
Not Ready for Convergence in Data Infrastructures <i>Keith Jeffery, Peter Wittenburg, Larry Lannom, George Strawn, Claudia Biniossek, Dirk Betz &amp; Christophe Blanchi</i> doi: 10.1162/dint_a_00084	2021,3(1):116-135
<b>Practice Paper</b> EU-Citizen.Science: A Platform for Mainstreaming Citizen Science and Open Science in Europe <i>Katherin Wagenknecht, Tim Woods, Francisco García Sanz, Margaret Gold, Anne Bowser, Simone Rüfenacht, Luigi Ceccaroni &amp; Jaume Piera</i> doi: 10.1162/dint_a_00085	2021,3(1):136-149
Implementation of an Open Science Instruction Program for Undergraduates <i>Sharon Hanna, Jason Pither &amp; Mathew Vis-Dunbar</i> doi: 10.1162/dint_a_00086	2021,3(1):150-161

- Developing Open RDI and Education in Finnish Universities of Applied Sciences  
*Anne Kärki, Seliina Päällysaho, Kaisa Jaalama, Juhani Talvela, Anttoni Lehto & Hannu Hyyppä* 2021,3(1):162-175  
*doi: 10.1162/dint\_a\_00066*
- Key Aspects of Open Data in Finnish RDI Cooperation between Higher Education and Businesses  
*Seliina Päällysaho, Jaana Latvanen, Anttoni Lehto, Jaakko Riihimaa, Pekka Lahti, Anne Kärki & Helena Puhakka-Tarvainen* 2021,3(1):176-188  
*doi: 10.1162/dint\_a\_00065*
- Research Data Management Implementation at Peking University Library: Foster and Promote Open Science and Open Data  
*Hua Nie, Pengcheng Luo & Ping Fu* 2021,3(1):189-204  
*doi: 10.1162/dint\_a\_00088*
- Implementation Paper**  
Implementation of the FAIR Data Principles for Exploratory Biomarker Data from Clinical Trials  
*Alexander Arefolov, Laura Adam, Shoshana Brown, Yelena Budovskaya, Cong Chen, Diya Das, Chen Farhy, Rebecca Ferguson, Hongmei Huang, Kimberly Kanigel, Christina Lu, Oksana Polesskaya, Tracy Staton, Rajeev Tajhya, Maryann Whitley, Jee-Yeon Wong, Xiangpei Zeng & Mark McCreary* 2021,3(4):631-662  
*doi: 10.1162/dint\_a\_00106*