



#### URNES DE POLYA

 $\begin{array}{c} \text{groupe......} \\ \textit{ESIREM Dijon} \end{array}$ 

# Table des matières

1	<b>EMPIEZA</b> 1.1 A ESCRIBIR	2
2	Introduction	5
3	Etat de l'art 3.1 ceci est une section	<b>6</b> 6
4	Contribution	7
5	Conclusion	8

## **EMPIEZA**

#### 1.1 A ESCRIBIR



Enseñando la cabecera



#### Remerciements

# Introduction

Introduction

### Etat de l'art

- 3.1 ceci est une section
- 3.1.1 ceci est une sous-section

Etat de l'art

# Contribution...

Ma contribution

# Conclusion

Mes conclusions

# Table des figures

# Liste des tableaux

### Bibliography

- [AAC+08] S. Abiteboul, T. Allard, P. Chatalic, G. Gardarin, A. Ghitescu, F. Goasdoué, I. Manolescu,
   B. Nguyen, M. Ouazara, A. Somani, N. Travers, and G. Vasile. WebContent: Efficient P2P
   Warehousing of Web Data. In VLDB, pages 1428-1431, 2008.
- [ACTV10] B. Amann, J. Creus, N. Travers, and D. Vodislav. ROSES et l'agrégation Web avancée. In BDA, volume 26, pages 1–6, 2010.
- [CAC<sup>+</sup>12] J. Creus, B. Amann, V. Christophides, N. Travers, and D. Vodislav. Optimisation de grandes collections de requêtes d'agrégation RSS. *ISI*, pages 1–28, 2012.
- [CATV10] J. Creus, B. Amann, N. Travers, and D. Vodislav. Un agregateur de flux rss avancé. In BDA, 2010.
- [CATV11a] J. Creus, B. Amann, N. Travers, and D. Vodislav. Optimizing large collections of continuous content-based RSS aggregation queries. In *BDA*, pages 1–19, 2011.
- [CATV11b] J. Creus, B. Amann, N. Travers, and D. Vodislav. RoSeS: A continuous content-based query engine for RSS feeds. In *DEXA*, volume 6861 of *LNCS*, pages 203–218, 2011.
- [CATV11c] J. Creus, B. Amann, N. Travers, and D. Vodislav. RoSeS: A continuous query processor for large-scale RSS filtering and agregation. In CIKM, pages 2549–2552, 2011.
- [CdMR<sup>+</sup>12a] C. Constantin, C. du Mouza, P. Rigaux, V. Thion, and N. Travers. A Desktop Interface over Distributed Document Repositories. In *EDBT*, pages 104–107, 2012.
- [CdMR<sup>+</sup>12b] C. Constantin, C. du Mouza, P. Rigaux, V. Thion, and N. Travers. Browse Your Content-Based Distributed Repository! In BDA, pages 1–5, 2012.
- [DNT07] T.-T. Dang-Ngoc and N. Travers. Tree Graph Views for a Distributed Pervasive Environment. In *NBiS*, pages 406–415, 2007.
- [FSRT16a] R. Fournier-S'niehotta, P. Rigaux, and N. Travers. A Digital Score Library Based on MEI. In (MEC'16) Music Encoding Conference, pages 1–4, 2016.
- [FSRT16b] R. Fournier-S'niehotta, P. Rigaux, and N. Travers. Is There a Data Model in Music Notation? In *TENOR*, pages 85–91. Anglia Ruskin University, 2016.
- [FSRT16c] R. Fournier-S'niehotta, P. Rigaux, and N. Travers. Querying Music Notation. In *TIME*, pages 1–9, Kongens Lyngby, Denmark, October 2016.
- [FSRT16d] R. Fournier-S'niehotta, P. Rigaux, and N. Travers. Vers un Traitement Algébrique de la Notation Musicale. In *JIM*, volume 23, pages 61–70, 2016.
- [HdMT13] Z. Hmedeh, C. du Mouza, and N. Travers. An Intelligent PubSub Filtering System. In *BDA*, pages 1–5, 2013.
- [HdMT15a] Z. Hmedeh, C. du Mouza, and N. Travers. A Real-time Filtering by Novelty and Diversity for Publish/Subscribe Systems. In SSDBM, pages 1–4, 2015.



- [HdMT15b] Z. Hmedeh, C. du Mouza, and N. Travers. TDV-based Filter for Novelty and Diversity in a Real-time Pub/Sub System. In *IDEAS*, volume 19, pages 136–145, 2015.
- [HKC<sup>+</sup>12a] Z. Hmedeh, H. Kourdounakis, V. Christophides, C. du Mouza, M. Scholl, and N. Travers. Indexes Analysis for Matching Subscriptions in RSS feeds. In *BDA*, pages 1–20, 2012.
- [HKC<sup>+</sup>12b] Z. Hmedeh, H. Kourdounakis, V. Christophides, C. du Mouza, M. Scholl, and N. Travers. Subscription indexes for web syndication systems. In *EDBT*. ACM, 2012.
- [HKC<sup>+</sup>12c] Z. Hmedeh, H. Kourdounakis, V. Christophides, C. du Mouza, M. Scholl, and N. Travers. Subscription Indexes for Web Syndication Systems . In *EDBT*, pages 311–322, 2012.
- [HKC<sup>+</sup>13] Z. Hmedeh, H. Kourdounakis, V. Christophides, C. du Mouza, M. Scholl, and N. Travers. Techniques d'indexation de souscriptions pour la syndication web. *ISI*, 18(4):33–58, 2013.
- [HKC<sup>+</sup>16] Z. Hmedeh, H. Kourdounakis, V. Christophides, C. du Mouza, M. Scholl, and N. Travers. Content-Based Publish/Subscribe System for Web Syndication. *JCST*, 31(2):357–378, 2016.
- [HTV $^+$ 11] Z. Hmedeh, N. Travers, N. Vouzoukidou, V. Christophides, C. du Mouza, and M. Scholl. Everything you would like to know about RSS feeds and you are afraid to ask. In BDA, pages 1–20, 2011.
- [HVT<sup>+</sup>11] Z. Hmedeh, N. Vouzoukidou, N. Travers, V. Christophides, C. du Mouza, and M. Scholl. Characterizing Web Syndication Behavior and Content. In *WISE*, pages 29–42. Springer Heidelberg, 2011.
- [MTX<sup>+</sup>09] M. Mesiti, M. Traian, Li Xiong, S. Muller, H. Naacke, B. Novikov, G. Raschia, I. Sanz, P. Sens, D. Shaporenkov, and N. Travers. *Proc. EDBT/ICDT Workshops*. ACM, 2009.
- [TDN07a] N. Travers and T.-T. Dang-Ngoc. An extensible rule transformation model for XQuery optimization rules pattern for XQuery tree graph view. In *ICEIS*, pages 351–358, 2007.
- [TDN07b] N. Travers and T.-T. Dang-Ngoc. XLive: Integrating Source With XQuery. In WebIST, pages 230–233, 2007.
- [TDNL07a] N. Travers, T.-T. Dang-Ngoc, and T. Liu. TGV: A Tree Graph View for Modeling Untyped XQuery. In *DASFAA*, pages 1001–1006, 2007.
- [TDNL07b] N. Travers, T.-T. Dang-Ngoc, and Tianxiao Liu. Untyped XQuery Canonization. In  $AP-Web/WAIM\ Workshops$ , pages 358–371, 2007.
- [THV<sup>+</sup>14] N. Travers, Z. Hmedeh, N. Vouzoukidou, C. du Mouza, V. Christophides, and M. Scholl. RSS feeds behavior analysis, structure and vocabulary. *IJWIS*, 10(3):291–320, 2014. Top 3 of IJWIS journal papers for 2014.
- [Tra12] N. Travers. Web Data Management, chapter Putting into Practice: Full-Text Indexing with LUCENE, pages 355–363. Cambridge University Press, 2012.

 ${f Abstract}$ 

In English

Résumé

En Français