FNP-FNS 2020 Workshop Program

Saturday December 12, 2020 - Time zone \cdot Greenwich Mean Time (GMT)

12:00–12:55	Keynote Speaker Dr Ana Gisbert
13:00-13:19	Session 1: Shared Tasks Introduction
13:00–13:05	The Financial Narrative Summarisation Shared Task (FNS 2020) Mahmoud El-Haj, Ahmed AbuRa'ed, Marina Litvak, Nikiforos Pittaras and George Giannakopoulos
13:07–13:12	The Financial Document Structure Extraction Shared task (FinToc 2020) Najah-Imane Bentabet, Rémi JUGE, Ismail El Maarouf, Virginie Mouilleron, Dialekti Valsamou-Stanislawski and Mahmoud El-Haj
13:14–13:19	The Financial Document Causality Detection Shared Task (FinCausal 2020) Dominique Mariko, Hanna Abi-Akl, Estelle Labidurie, Stephane Durfort, Hugues De Mazancourt and Mahmoud El-Haj
13:20-14:50	Session 2: Financial Document Causality Detection (FinCausal)
13:20–14:50	LangResearchLab_NC at FinCausal 2020, Task 1: A Knowledge Induced Neural Net for Causality Detection Raksha Agarwal, Ishaan Verma and Niladri Chatterjee
13:20–14:50	GBe at FinCausal 2020, Task 2: Span-based Causality Extraction for Financial Documents Guillaume Becquin
13:20–14:50	LIORI at the FinCausal 2020 Shared task Denis Gordeev, Adis Davletov, Alexey Rey and Nikolay Arefiev
13:20–14:50	JDD @ FinCausal 2020, Task 2: Financial Document Causality Detection Toshiya Imoto and Tomoki Ito
13:20–14:50	UPB at FinCausal-2020, Tasks 1 & 2: Causality Analysis in Financial Documents using Pretrained Language Models Marius Ionescu, Andrei-Marius Avram, George-Andrei Dima, Dumitru-Clementin Cercel and Mihai Dascalu
13:20–14:50	NITK NLP at FinCausal-2020 Task 1 Using BERT and Linear models. Hariharan R L and Anand Kumar M

Saturday December 12, 2020 - Time zone · Greenwich Mean Time (GMT) (continued)

13:20–14:50	Fraunhofer IAIS at FinCausal 2020, Tasks 1 & 2: Using Ensemble Methods and Sequence Tagging to Detect Causality in Financial Documents Maren Pielka, Rajkumar Ramamurthy, Anna Ladi, Eduardo Brito, Clayton Chapman, Paul Mayer and Rafet Sifa
13:20–14:50	NTUNLPL at FinCausal 2020, Task 2:Improving Causality Detection Using Viterbi Decoder Pei-Wei Kao, Chung-Chi Chen, Hen-Hsen Huang and Hsin-Hsi Chen
13:20–14:50	FiNLP at FinCausal 2020 Task 1: Mixture of BERTs for Causal Sentence Identification in Financial Texts Sarthak Gupta
13:20–14:50	ProsperAMnet at FinCausal 2020, Task 1 & 2: Modeling causality in financial texts using multi-headed transformers Zsolt Szántó and Gábor Berend
13:20–14:50	ISIKUN at the FinCausal 2020: Linguistically informed Machine-learning Approach for Causality Identification in Financial Documents Gökberk Özenir and İlknur Karadeniz
13:20–14:50	Domino at FinCausal 2020, Task 1 and 2: Causal Extraction System Sharanya Chakravarthy, Tushar Kanakagiri, Karthik Radhakrishnan and Anjana Umapathy
13:20–14:50	IITkgp at FinCausal 2020, Shared Task 1: Causality Detection using Sentence Embeddings in Financial Reports Arka Mitra, Harshvardhan Srivastava and Yugam Tiwari
14:50–15:50	Session 3: Financial Narrative Summarisation (FNS)
14:50–15:50	Extractive Financial Narrative Summarisation based on DPPs lei Li, yafei Jiang and yinan Liu
14:50–15:50	PoinT-5: Pointer Network and T-5 based Financial Narrative Summarisation Abhishek Singh
14:50–15:50	Combining financial word embeddings and knowledge-based features for financial text summarization UC3M-MC System at FNS-2020 Jaime Baldeon Suarez, Paloma Martínez and Jose Luis Martínez
	Jamie Baideon Suarez, Faioma Martinez and Jose Luis Martinez
14:50–15:50	End-to-end Training For Financial Report Summarization Moreno La Quatra and Luca Cagliero

Saturday December 12, 2020 - Time zone \cdot Greenwich Mean Time (GMT) (continued)

14:50–15:50	SCE-SUMMARY at the FNS 2020 shared task Marina Litvak, Natalia Vanetik and Zvi Puchinsky
14:50–15:50	Knowledge Graph and Deep Neural Network for Extractive Text Summarization by Utilizing Triples Amit Vhatkar, Pushpak Bhattacharyya and Kavi Arya
14:50–15:50	AMEX AI-Labs: An Investigative Study on Extractive Summarization of Financial Documents Piyush Arora and Priya Radhakrishnan
14:50–15:50	Extractive Summarization System for Annual Reports Abderrahim Ait Azzi and Juyeon Kang
14:50–15:50	SUMSUM@FNS-2020 Shared Task Siyan Zheng, Anneliese Lu and Claire Cardie
15:50-16:20	Session 4: Financial Document Structure Extraction (FinTOC)
15:50–16:20 15:50–16:20	Session 4: Financial Document Structure Extraction (FinTOC) AMEX-AI-LABS: Investigating Transfer Learning for Title Detection in Table of Contents Generation Dhruv Premi, Amogh Badugu and Himanshu Sharad Bhatt
	AMEX-AI-LABS: Investigating Transfer Learning for Title Detection in Table of Contents Generation
15:50–16:20	AMEX-AI-LABS: Investigating Transfer Learning for Title Detection in Table of Contents Generation Dhruv Premi, Amogh Badugu and Himanshu Sharad Bhatt UWB@FinTOC-2020 Shared Task: Financial Document Title Detection
15:50–16:20 15:50–16:20	AMEX-AI-LABS: Investigating Transfer Learning for Title Detection in Table of Contents Generation Dhruv Premi, Amogh Badugu and Himanshu Sharad Bhatt UWB@FinTOC-2020 Shared Task: Financial Document Title Detection Tomáš Hercig and Pavel Kral Taxy.io@FinTOC-2020: Multilingual Document Structure Extraction using Transfer Learning
15:50–16:20 15:50–16:20 15:50–16:20	AMEX-AI-LABS: Investigating Transfer Learning for Title Detection in Table of Contents Generation Dhruv Premi, Amogh Badugu and Himanshu Sharad Bhatt UWB@FinTOC-2020 Shared Task: Financial Document Title Detection Tomáš Hercig and Pavel Kral Taxy.io@FinTOC-2020: Multilingual Document Structure Extraction using Transfer Learning Frederic Haase and Steffen Kirchhoff DNLP@FinTOC'20: Table of Contents Detection in Financial Documents

16:20-16:30 Break

Saturday December 12, 2020 - Time zone · Greenwich Mean Time (GMT) (continued)

16:30-17:10	Session 5: Main Workshop Papers
16:30–16:35	A Computational Analysis of Financial and Environmental Narratives within Financial Reports and its Value for Investors Felix Armbrust, Henry Schäfer and Roman Klinger
16:37–16:42	Information Extraction from Federal Open Market Committee Statements Oana Frunza
16:44–16:49	Mitigating Silence in Compliance Terminology during Parsing of Utterances Esme Manandise and Conrad de Peuter
16:51–16:56	Hierarchical summarization of financial reports with RUNNER Marina Litvak, Natalia Vanetik and Zvi Puchinsky
16:58–17:03	Predicting Modality in Financial Dialogue Kilian Theil and Heiner Stuckenschmidt
17:05–17:10	Extracting Fine-Grained Economic Events from Business News Gilles Jacobs and Veronique Hoste

17:10–17:15 Short Break

Saturday December 12, 2020 - Time zone · Greenwich Mean Time (GMT) (continued)

17:15–18:00 Session 6: Open Discussion

17:15–18:00 Open Discussion

Mahmoud El-Haj and Paul Rayson