

EACL 2026

**The 19th Conference of the European Chapter of the
Association for Computational Linguistics**

Proceedings of the Conference, Vol. 1 (Long Papers)

March 24-29, 2026

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Message from the General Chair

I'm delighted and honoured to welcome you to the 19th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2026), taking place in the beautiful city of Rabat, in Morocco, in March 24-29, 2026. EACL is the flagship European conference of the Association and EACL 2026 proudly continues our field's tradition of excellence in scholarship, innovation, and inclusivity. I am deeply grateful to the many volunteers whose dedication, generosity, and tireless efforts have made this conference possible.

For the first time EACL is being hosted in the African continent. This is an important milestone for our community, and we are grateful to our Moroccan hosts for enabling this historic moment by bringing this edition of EACL to Rabat. We are also delighted that the Second Arabic NLP School is co-located with EACL. We hope attendees enjoy this wonderful opportunity to strengthen ties with the Computational Linguistics communities across the African continent.

It has been a great honour to serve as General Chair of EACL 2026. I am sincerely grateful to the EACL Board, in particular to **Preslav Nakov** (EACL President) and **Nina Tahmasebi** (EACL Secretary), for inviting me to take on this role. This gave me the privilege of working closely with an outstanding organising committee, combining our diverse areas of expertise, interests, experiences, and values to help shape this edition of the conference.

As our community grows, so too do our conferences, along with the increased responsibilities and challenges of organising and hosting a scientific meeting EACL's standing. Bringing EACL to Morocco, under a particularly compressed timeline, demanded exceptional dedication and sustained effort from the entire organising committee.

This effort began from our Program Committee Chairs, **Vera Demberg**, **Kentaro Inui** and **Lluís Marquez**, whose strong commitment ensured an excellent and diverse programme, even when overseeing the reviewing and selection process of papers under a very challenging timeline. They were joined by the Ethics Chair, **Nedjma Djouhra Ousidhoum**, in collaboration with the ACL Ethics Committee Chairs, the Best Paper Award Chairs, **Yulan He** and **Alessandro Lenci**, with **Bonnie Webber** as the Test of Time Awards Chair.

My thanks to the support of the ACL Rolling Review (ARR) team, led by the ARR Editors-in-Chief overseeing the main reviewing cycle aligned with EACL 2026, **Jing Jiang**, **Xiaojun Wan** and **Michael White**, along with the ARR team members, including **Sonakshi Chauhan**, **Sudipta Kar**, **Holy Lovenia** and **Freda Shi**; and the many Senior Area Chairs, Area Chairs and reviewers who contributed to this effort. I am grateful to the TACL Editors-in-Chief, **Asli Celikyilmaz**, **Roi Reichart**, and **Dilek Hakkani-Tur**, and the CL Editor-in-Chief, **Wei Lu**, for the collaborating to feature papers published in the Transactions of the Association for Computational Linguistics (TACL) and Computational Linguistics (CL) as part of the conference programme. One of the innovations proposed by the EACL 2026 PCs is to have the complete Findings programme as part of the conference. I hope you enjoy the resulting extended programme.

The variety and quality of the EACL program is also thanks to the commitment of the Industry Chairs, **Nikolaos Aletras**, **Gülşen Eryiğit**, and **Yevgen Matusevych**; the Demonstration Chairs, **Danilo Croce**, **Jochen Leidner**, and **Nafise Moosavi**; and the Student Research Workshop (SRW) Chairs, **Selene Baez Santamaría**, **Sai Ashish Somayajula**, and **Atsuki Yamaguchi**, along with the Faculty Advisors, **Tanja Samardzic** and **Marten van Schijndel**. They managed “conferences within the conference,” with increased submission volumes and highly competitive selection processes, curating rich programs that showcase cutting-edge innovation across academia and industry, as well as emerging directions proposed by the next generation of researchers.

EACL 2026 also hosts a diverse set of 18 workshops and 4 tutorials thanks to the efforts of the Workshop Co-Chairs, **Emmanuele Chersoni**, **Julia Ive**, and **Adriana Pagano**, along with the committee led by ACL Workshop Officers **Zeeraq Talat** and **Terra Blevins**, and the Tutorial Chairs, **Chenghua Lin**, **Aline Paes**, and **Rodrigo Wilkens**, in collaboration with the ACL 2026 Tutorial Chairs **Kenton Murray** and **Jacob Andreas**.

My heartfelt appreciation also goes to the Website Chair, **Wei He**, to the Internal Communications Chairs, **Maggie Mi** and **Leonardo Zilio**, and to the Publicity and Social Media Chairs, **Marcely Zanon Boito**, **Nadia Chirkova**, and **Matthew Shardlow**, for providing essential communication channels within the EACL 2026 community.

The Student Volunteer (SV) Chairs, **Ekaterina Kochmar** and **Khalil Mrini**, did an outstanding job in bringing together a dedicated and enthusiastic team of volunteers. Thanks to the SV Chairs and to our Conference Volunteer Team for their hard work in ensuring that the conference runs smoothly and participants feel welcomed and supported throughout the event.

My admiration and gratitude to our Diversity and Inclusion (D&I) Chairs, **Helena Gómez Adorno**, **Hannah M. Claus**, **Diana Galván**, **María Grandury**, **Selene Baez Santamaría**, and **Sabine Weber**, for generously contributing their substantial expertise and strong commitment to making our conferences more inclusive and representative of the rich diversity of our communities. They are responsible for an outstanding schedule of Shared Interest and Affinity Group Events, along with mentoring opportunities that help connect people and foster a welcoming environment for both new and long-standing members of our community.

For EACL 2026, thanks to a close collaboration among the D&I Chairs, the SRW Chairs, the SV Chairs, the Local Organization Chairs, the ACL Event Manager and the ACL Treasurer, we were able to maximise the impact of the financial support generously provided by the ACL community, enabling more researchers to participate both in person and virtually.

Sponsorship is crucial for enabling our conferences to take place, especially in financially challenging times, and for funding the initiatives we wish to support. My immense gratitude goes to the Sponsorship Chairs, **Yassine Benajiba** and **Laurent Besacier** for their efforts in securing the support of our sponsors.

It is thanks to the work of the Publication Chairs, **Firoj Alam** and **Fernando Alva Manchego** that the proceedings reflect the high standards expected by the authors of our European flagship conference, and of the Handbook Chairs, **Prajit Dhar** and **Marco Polignano**, whose careful work ensures that participants can navigate the programme and access all the information needed to make the most of the conference. Our thanks to the Technical Platform Chairs, **Yi R. (May) Fung** and **Rich Gerber**, who were responsible for the installations needed in Open Review and Softconf for all EACL 2026 tracks and events.

EACL 2026 is a hybrid conference, and in this year we have seen an increase in the number of virtual participants. The organisation of the virtual component is thanks to the Virtual Infra-structure Chairs, **Ali Hürriyetöglu**, **Thomas Pickard**, and **César Rennó-Costa**. In collaboration with Underline, their efforts contributed to making the integration of the virtual and the in-person programs more inclusive and engaging.

I cannot thank enough our hosts, represented by the Local Organization and Visa Chairs, **Karim Bouzoubaa**, **Khalid Choukri** and **Si Lhoussain Aouragh** for their collaboration in bringing EACL to Rabat. They were instrumental to the success of the conference, from helping to select the venues and secure accommodation options, to providing support for visa applications.

For EACL 2026 I was joined by an expert team formed by **Jennifer Rachford** (ACL Event Manager)

and **Damira Mršić** (Underline). This edition would not have been possible without the superb and inspiring guidance provided by Jenn, whose in-depth knowledge of our conferences and community enables these events to happen and provides a wise direction in addressing the challenges along the way. I feel very fortunate to have been able to count on Jenn and her team, including **Lina Staggs** (Event Coordinator), **Sally Stevenson** (Onsite Registration), **Paige Bower** (Onsite Registration), **Ashlee Brown** (ACL Admin), **Brandy Dorsey** (Poster Coordinator), along with the Audio Visual Team, including **Jon Dorsey** (AV Director) and **Trevor Laffoon** (AV Technician).

The success of our conferences is in large part also due to the expertise of Damira and the Underline team, including **Jernej Masnec**, **Luka Šimić**, **Mateo Rožić** and **Petra Vižintin**. They not only provided the online platforms needed for our hybrid conference and went above and beyond to accommodate participants' preferences, but also generously contributed their extensive experience to the organisation of the conference. My heartfelt gratitude to all their generous guidance and support.

EACL 2026 also benefited from the support of the ACL Executive Committee, especially **Joel Tetrault** (ACL Sponsorship Director), and **David Yarowsky** (ACL Treasurer), as well as the invaluable advice and encouragement of past *ACL General Chairs, especially **Bernardo Magnini**, **Michael Strube**, **Roberto Navigli** and **Dan Roth**, whose experience was generously shared.

Thanks to our invited speakers, **Nizar Habash**, **Marta R. Costa-jussà** and **Mariya Toneva**, and the 2025 Karen Spärck Jones Award Winner, **Andrew Yates**, for their inspiring keynote presentations.

In sum, my thanks and appreciation go to everyone involved in EACL 2026: the organising committee members, the local community and volunteers, the many authors, presenters and all conference participants - both returning and to new members of the ACL community. At a time of significant growth for our conferences, this collaborative effort represents our collective contribution to the community.

On behalf of the organising committee, a warm welcome to everyone joining us in person in Rabat or virtually. Thank you for being part of EACL 2026!

Aline Villavicencio

University of Exeter (UK) and University of Sheffield (UK)

EACL 2026 General Chair

Message from the Program Chairs

Welcome to EACL 2026! We are delighted to host you in Rabat and online for what promises to be an exciting conference. While our field is experiencing unprecedented growth and transformation, EACL remains a premier venue for presenting high-quality research. This year, we present an exciting, densely packed program that more fully integrates the Findings papers into the Main conference to reflect the breadth and depth of the field. From the keynote talks to the oral and poster sessions, every component has been carefully curated to promote scientific discussion and collaboration. We look forward to a memorable week of science and networking with all of you.

Submission and Acceptance

Most papers that will be presented at EACL 2026 were originally submitted to the ARR October 2025 cycle. However, the ARR October cycle was targeted not only by EACL 2026, but also by ACL 2026, who advertised the ARR October 2025 cycle (so authors would have more time to obtain visas for attending ACL). This had major implications on the total number of submissions for the October cycle and the number of Senior Area Chairs (SACs) needed to handle the papers. In addition to the EACL SACs, ACL PCs therefore also contributed SACs to help handle the October ARR reviewing load, and also helped out themselves.

The ARR October cycle received a total of 3,603 submissions. Out of these, 128 were withdrawn and 165 needed to be desk rejected due to violations of the style or submission guidelines. 1,630 submissions indicated their preferred venue as ACL. In order to calculate the basis for the acceptance rate, we therefore excluded these papers, except for those that changed their minds and were actually committed to EACL (179 papers). We also added 229 papers that were committed to EACL but came originally from earlier ARR cycles. This yielded a total of 2,200 submissions, which we used as the basis for calculating acceptance rates.

Following the review, 1,365 papers were committed to EACL. Papers authored by program chairs were handled separately by a dedicated COI chair, selected by the EACL exec board. In the end, 445 papers (20.2%) were selected for the EACL Main Conference, and 355 papers (16.1%) were selected for EACL Findings. This is comparable to EACL 2024 (20.3% to the main conference and 14.5% to Findings). The conference programme also features seven papers from the Transactions of the Association for Computational Linguistics (TACL) journal, and five from the Computational Linguistics (CL) journal.

Programme Committee Structure and Reviewing

1,000 Area Chairs (ACs) and 3,225 reviewers, recruited via ARR's existing pool and among the authors who submitted to the October ARR cycle, contributed to the review process for this cycle. Three reviewers and one AC were automatically assigned to each paper using ARR's matching algorithm, based on reviewers' past publications and the maximum load set by reviewers and ACs. In parallel, 66 senior members of the NLP community were directly invited to act as Senior Area Chairs (SACs) for EACL 2026, with varying numbers of SACs per area, depending on the expected number of submissions to the area. The assignment additionally ensured that each AC was only handled by a single SAC, as this facilitates handling late reviewers and late ACs.

Presentation Mode

Out of a total of 445 papers to be presented at the main conference, 328 (74%) will be presented in person and 117 (26%) will be part of the virtual program. Of the 328 in-person presentations, 195 have

been scheduled as oral presentations, while the remaining 133 will be presented in poster sessions. The decision on presentation mode was based primarily on the authors' preferences. With only a handful of exceptions, we were able to accommodate all requests.

For the 10 TACL and CL papers to be presented in person, the authors' preferred presentation mode was followed strictly (5 oral presentations and 5 posters).

The in-person program has been organized into eight 90-minute sessions with six parallel tracks each (five for oral presentations and one for posters). As a novelty, we have extended the time allocated for oral presentations to 18-minute slots (14 minutes for the presentation and 4 minutes for Q&A and speaker change), allowing each 90-minute session to include five papers.

Papers were assigned to sessions to ensure thematic coherence. While we initially relied on the original paper areas, we merged some areas and split broader ones into coherent subtopics where necessary. We also had to adapt to constraints posed by the authors, mainly related to travel. Another criterion was to avoid scheduling topically related sessions in parallel. Overall, we are satisfied with the cohesiveness of the sessions and their distribution across the program. Last-minute changes may introduce some deviations from the original structure, so a few outliers are possible. In the process of clustering papers into sessions and defining session titles, we used several LLMs to generate initial drafts, which were then manually refined. This proved to be a very useful time-saver.

The virtual program will take place during the main conference days and will be organized into three sessions with multiple parallel tracks, each covering a different global time zone (early morning for Asia-Pacific, midday for EMEA, and later in the day for the Americas). Sessions will last a maximum of 120 minutes, with six presentations per track (15 minutes each) during the first 90 minutes, followed by an additional 30 minutes for discussion and questions.

As another novelty for the 2026 edition, all 355 papers accepted to Findings of the ACL will be presented at the conference, either in person (203, or 57%) or virtually (152, or 43%). The 203 in-person Findings papers will all be presented as posters and will be included in the general poster sessions alongside the main conference papers. The virtual program for Findings will also take place during the conference days, organized into two sessions (early morning and evening) with multiple parallel tracks. These sessions will last up to 120 minutes, with nine papers presented during the first 90 minutes, leaving 30 minutes for additional discussion.

Best Paper Awards

We followed the ACL award policy to recognize outstanding research. From a pool of 30 candidate papers nominated by reviewers, ACs, and SACs, as well as those with notably high review scores, the Best Paper Award Committee selected the Best Paper and Outstanding Papers. The selection process was double-blind, using anonymized camera-ready versions of the papers. In addition to the main awards, the committee selected recipients for the Social Impact Award, Resource Award, Evaluation and Model Insight Award, and SAC Highlights. Unlike previous years, awardees will be announced during the opening session, allowing attendees to engage with the award-winning work in its proper research context and facilitating deeper discussion.

Keynotes

We are excited to include three keynote talks in the plenary sessions:

- Prof. Nizar Habash (New York University Abu Dhabi): Arabic and Technology: A 40-Year Perspective

- Dr. Marta R. Costa-jussà (Meta AI): Omnilingualism, Scaling AI to Any language
- Dr. Mariya Toneva (Max Planck Institute for Software Systems): Large Language Models as Model Organisms of Language in the Human Brain

Furthermore, we include a lecture from the winner of this year's Karen Spärck Jones Award:

- Dr. Andrew Yates (Johns Hopkins University): Search with Complex Topics and Learned Sparse Retrieval

Thank You

The program of this conference is the result of a huge collaborative effort involving thousands of people. We would like to express our sincere appreciation to everyone who has contributed.

We thank the ARR team, particularly the October 2025 Editors-in-Chief, Jing Jiang, Xiaojun Wan, and Michael White, for their fantastic support and the OpenReview team, especially Rachel Smart, for their invaluable technical support. Our gratitude also goes to the Senior Area Chairs and Area Chairs for managing the heavy review load, and to every reviewer who provided constructive feedback. We also thank the Best Paper Award Committee and the chairs, Yulan He and Alessandro Lenci, for their rigorous selection of winners, and the Ethics Chair, Nedjma Djouhra Ousidhoum, for managing ethics reviews.

We also thank the General Chair, Aline Villavicencio, for her unwavering support. We appreciate the essential contributions of the Publication Chairs, Firoj Alam and Fernando Alva Manchego, and the Handbook Chairs, Prajit Dhar and Marco Polignano, for their hard work in producing the proceedings and the conference handbook. We are also grateful to the Website Chair, Wei He; the Publicity Chairs, Marcey Zanon Boito, Nadia Chirkova, and Matthew Shardlow; and the Internal Communications Chairs, Maggie Mi and Leonardo Zilio, for their excellent work managing communications and keeping the community informed.

Last but not least, we thank Jennifer Rachford and the ACL office, as well as Damira Mršić and the Underline team, for their professional support in managing the complexities of the conference.

Message from the Local Chair

Dear EACL 2026 Participants,

It is with great joy and deep pride that we welcome you to EACL 2026 in Rabat, Morocco. This edition marks a historic milestone, as for the first time a conference of the European Chapter of the ACL is being held outside Europe. We are truly honored that Rabat and Morocco have been chosen to host this landmark gathering of our community.

Rabat, Ville Lumière, the City of Lights, is a place where heritage and modernity illuminate one another. From its Atlantic coastline and UNESCO-listed landmarks to its dynamic universities and growing innovation ecosystem, Rabat offers an inspiring setting for a week devoted to the science of language and the future of language technologies.

Situated at the crossroads of Europe, Africa, and the Arab world, Morocco has historically been a land of exchange and encounter. Multiple languages coexist and interact in daily life, reflecting centuries of cultural interaction and mobility. This multilingual reality resonates deeply with the mission of our community to build language technologies that are inclusive and representative of diverse linguistic ecosystems.

Morocco has also established itself as a host of major international scientific and technological events. Our field is no exception. LREC 2008 was successfully held in Marrakech, bringing together researchers from across the globe in language resources and evaluation. EACL 2026 continues this tradition and reaffirms Morocco's role as a bridge between continents and as a welcoming hub for global research collaboration.

Our ambition is twofold. First, to offer you an outstanding scientific program, including the main conference, tutorials, workshops, and satellite events, reflecting the depth, diversity, and vitality of research across our field. Second, to invite you to discover one of the world's oldest kingdoms, rich in history, culture, and hospitality. We hope you will take time to explore our museums and gardens, wander through the medina, and experience the flavors and colors that make Morocco unique.

This year also offers a special opportunity: hosting an NLP school dedicated to the study and advancement of Arabic and its local dialects, and linguistic varieties. This initiative offers fertile ground for advancing multilingual NLP, low-resource methods, and culturally grounded evaluation.

We are equally pleased to highlight that Morocco has placed Artificial Intelligence, with NLP playing a central role, at the heart of its national digital transformation strategy. As outlined in Maroc Digital 2030, the country has established a clear roadmap and a dedicated institutional framework to support innovation, talent development, and responsible AI adoption across sectors. Hosting EACL 2026 aligns naturally with this vision, reinforcing Morocco's role as an emerging hub for AI research and innovation.

Our deepest thanks go to the organizing team, volunteers, sponsors, and partners across Moroccan institutions whose dedication has made this event possible. We are also sincerely grateful to the broader EACL and ACL communities for their trust and support in bringing EACL to Rabat.

Welcome to EACL 2026. May this week spark new ideas, forge lasting collaborations, and leave you with memorable experiences of both our field and our city.

أهلاً وسهلاً بكم في الرباط

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Welcome to Rabat

Karim Bouzoubaa | Si Lhoussain Aouragh | Khalid Choukri

Mohammed V University in Rabat | Mohammed V University in Rabat | ELRA/ELDA

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Chrysoula Zerva, Instituto Superior Tecnico
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James Henderson, Idiap Research Institute

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Zeldes, Daniel Zeman, Dun Zeng, Jingjie Zeng, Kaisheng Zeng, Qingcheng Zeng, Qingyang Zeng, Weixin Zeng, Zhengran Zeng, Zhiwei Zeng, Zhiyuan Zeng, Weihe Zhai, Zenan Zhai, Hao-lan Zhan, Jun Zhan, Qiusi Zhan, Runzhe Zhan, Bo Zhang, Caiqi Zhang, Chaowei Zhang, Chenbin Zhang, Chenchen Zhang, Chengqian Zhang, Chi Zhang, Chuanyi Zhang, Chunhui Zhang, Chunxia Zhang, Chuxu Zhang, Crystina Zhang, Dan Zhang, Fuwei Zhang, Ge Zhang, Guchun Zhang, Hanqing Zhang, Haoyu Zhang, Hengyuan Zhang, Hongzhe Zhang, Huajian Zhang, Hui-xuan Zhang, Jiajie Zhang, Jian Zhang, Jianshu Zhang, Jiarui Zhang, Jiaxing Zhang, Jiayu Zhang, Jinghan Zhang, Jinghao Zhang, Jinpeng Zhang, Jipeng Zhang, Junyi Zhang, Kai Zhang, Kechi Zhang, Lechen Zhang, Lei Zhang, Lingyin Zhang, Linhai Zhang, Litian Zhang, Liwen Zhang, Longyin Zhang, Mian Zhang, Mike Zhang, Min Zhang, Ming Zhang, Qi Zhang, Qi Zhang, Qi Zhang, Qianchi Zhang, Qishen Zhang, Qiyuan Zhang, Rongzhi Zhang, Ruochen Zhang, Sai Qian Zhang, Sheng Zhang, Shiqi Zhang, Siyue Zhang, Songming Zhang, Taolin Zhang, Tianhui Zhang, Wei Zhang, Wei Zhang, Wei Zhang, Wei Emma Zhang, Weichen Zhang, Wen Zhang, Wenqian Zhang, Xiang Zhang, Xiangliang Zhang, Xiangyu Zhang, Xiaofan Zhang, Xinghua Zhang, Xinjie Zhang, Xinliang Frederick Zhang, Xitong Zhang, Xu Zhang, Xuanming Zhang, Xue Zhang, Yan Zhang, Yancheng Zhang, Yanzhe Zhang, Ye Zhang, Yehong Zhang, Yi Zhang, YiFan Zhang, Yice Zhang, Yichi Zhang, Yifan Zhang, Yifei Zhang, Yikai Zhang, Yiming Zhang, Ying Zhang, Yingji Zhang, Yingxue Zhang, Yingying Zhang, Yiqun Zhang, Yizhuo Zhang, Yong Zhang, Yongheng Zhang, Yu Zhang, Yu Zhang, Yuansen Zhang, Yuanxing Zhang, Yubo Zhang, Yue Zhang, Yuhui Zhang, Yunxiang Zhang, Yunyan Zhang, Yunyi Zhang, Zecheng Zhang, Zekai Zhang, Zeyu Zhang, Zhaoan Zhang, Zehao Zhang, Zhengxuan Zhang, Zhexin Zhang, Zheyu Zhang, Zhihan Zhang, Zhiqiang Zhang, Zhirui Zhang, Zhisong Zhang, Zhiwei Zhang, Zicheng Zhang, Ziyin Zhang, Andrew Zhao, Baining Zhao, Chen Zhao, Haiquan Zhao, Handong Zhao, Haodong Zhao, Haoze Zhao, Haozhe Zhao, Jiahao Zhao, Jiaxu Zhao, Jin Zhao, Jinman Zhao, Jinming Zhao, Kai Zhao, Kun Zhao, Liang Zhao, Rui Zhao, Ruining Zhao, Ruochen Zhao, Sendong Zhao, Shangqing Zhao, Shiwan Zhao, Shu Zhao, Tiejun Zhao, Tong Zhao, Wenting Zhao, Xingmeng Zhao, Xinpeng Zhao, Xinyu Zhao, Xiutian Zhao, Xuechen Zhao, Xujiang Zhao, Yang Zhao, Yangyang Zhao, Yi Zhao, Yida Zhao, Yiran Zhao, Yongwei Zhao, Yu Zhao, Yukun Zhao, Yunxiao Zhao, Zhengyi Zhao, Zhixue Zhao, Zhou Zhao, Zicheng Zhao, Ranran Zhen, Hai-Tao Zheng, Jia-Ying Zheng, Mingqian Zheng, Shen Zheng, Tianshi Zheng, Yefeng Zheng, Zi'ou Zheng, Zihao Zheng, Jialun Zhong, Mingyu Zhong, Qihuang Zhong, Weihong Zhong, Yang Zhong, Yuan Zhong, Bowen Zhou, Chulun Zhou, Deyu Zhou, Dong Zhou, Ej Zhou, Huichi Zhou, Huixue Zhou, Jiaming Zhou, Kaitlyn Zhou, Kang Zhou, Tong Zhou, Wei Zhou, Weixiao Zhou, Wengang Zhou, Wenxuan Zhou, Xiaoling Zhou, Yilun Zhou, Ying Zhou, Yucheng Zhou, Yue Zhou, Yuhang Zhou, Yuhang Zhou, Yujia Zhou, Yujun Zhou, Yukai Zhou, Yuqi Zhou, Zhengyu Zhou, Zhenhong Zhou, Andrew Zhu, Dawei Zhu, Hanlun Zhu, He Zhu, Henghui Zhu, Hongyu Zhu, Jianke Zhu, Jing Zhu, Junda Zhu, Kaijie Zhu, Lexuan Zhu, Muhua Zhu, Qi Zhu, Qi Zhu, Qingfu Zhu, Rongxin Zhu, Rongzhi Zhu, Shengqi Zhu, Shucheng Zhu, Tong Zhu, Xiangru Zhu, Xinyu Zhu, Yangfu Zhu, Yaochen Zhu, Yihan Zhu, Yingjie Zhu, Zhihong Zhu, Zhiyuan Zhu, Zining Zhu, kun Zhu, Haomin Zhuang, Xinlin Zhuang, Yangyang Zhuang, Yuchen Zhuang, Itamar Zimmerman, Morteza Ziyadi, Chang Zong, Chengqing Zong, Qing Zong, Leonidas Zotos, Bocheng Zou, Chenye Zou, Henry Peng Zou, Heqing Zou, Huiqi Zou, Vilém Zouhar, Andrea Zugarini, Pierre Zweigenbaum, Maike Züfle, ying zhang

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Keynote Talk

Arabic and Technology: A 40-Year Perspective

Nizar Habash

New York University Abu Dhabi



Wed, March 25, 2026 – Time: 10:00 – 11:00 – Room: Salle Le Riad (Level 1)

Abstract: Over the past four decades, work at the intersection of Arabic and technology has evolved alongside major technical breakthroughs and shifting regional and global political dynamics. In this talk, I revisit the development of Arabic NLP and AI, from early foundational efforts to today’s large-scale generative systems, and highlight how each phase has engaged with distinct aspects of Arabic’s linguistic complexity. I reflect on the language’s ambiguous orthography, rich morphology, diglossic landscape, and wide geographic and historical reach, and on the growing research community committed to ensuring that AI technologies meaningfully support Arabic and its diverse cultural expressions. I conclude with a forward-looking vision for building a cohesive and sustainable ecosystem that advances Arabic in AI through strengthened training, deeper collaboration, and sustained innovation for the next generation of researchers and practitioners.

Bio: Nizar Habash is a Professor of Computer Science at NYU Abu Dhabi and Director of the CAMEL Lab. He is also a Consulting Professor at MBZUAI. A leading researcher in natural language processing, particularly for Arabic, he previously was a research scientist at Columbia University and earned his PhD from the University of Maryland College Park. He has published extensively, including the book *Introduction to Arabic Natural Language Processing*, and has led numerous research grants. His honors include the King Salman Academy for Arabic Language Award (2022) and the Antonio Zampolli Prize (2024). He was named an ACL Fellow in 2025.

Keynote Talk

Omnilinguality, Scaling AI to Any language

Marta R. Costa-jussà
FAIR at Meta



Thu, March 26, 2026 – Time: 16:30 – 17:30 – Room: Salle Le Riad (Level 1)

Abstract: Communication across languages has been historically a “holy grail” in the context of AI. In a world with more than 7000 languages, AI still falls short in terms of coverage or equitably serving different languages. For decades we have focused on high-resource languages, since models have largely been resource-dependent. Today we are witnessing the evolution of techniques that can contribute to better represent a larger number of languages. We are kind of breaking the “digital desert”.

In this talk, we will cover an overview of the path towards Omnilinguality in AI through the lens of the Machine Translation, starting with basic but complex definitions such as language or long-tail. MT is one of the most popular and well-explored applications in multilinguality. MT has been shown to scale to a massive number of languages with flagship specialised models covering from hundreds up to thousands of languages. Progress in MT has been largely driven by the scientific community effort of WMT that has put together competitions, benchmarks and constantly posing new challenges. Other key contributions have been the open-sourced evaluation datasets such as FLORES that cover hundreds of languages in the Wikipedia domain, and more recently BOUQuET that builds on top of non-English data, originally created and expanding to more domains. These initiatives are complemented with open-initiatives that allow the community to contribute with more languages.

In my personal opinion, while MT has served as a platform to reach such progress, it may not always be the main one. Even if we have not yet solved this task, the rise of LLMs shows the opportunity to solve many tasks at once. MT will still be a relevant part of the puzzle by being a source of synthetic data generation and a representative evaluation in breadth. However, I will argue that Omnilinguality should not be faced task-specifically anymore and it should be taken as a great arena to test more broadly advanced LLMs techniques and an opportunity to come up with new methods to massively scale general purpose evaluation.

Bio: Marta R. Costa-jussà is a research scientist at Meta AI since February 2022. She received her PhD from the UPC in 2008. Her research experience is mainly in Machine Translation. She has worked at LIMSI-CNRS (Paris), Barcelona Media Innovation Center, Universidade de São Paulo, Institute for Infocomm Research (Singapore), Instituto Politécnico Nacional (Mexico), the University of Edinburgh and at Universitat Politècnica de Catalunya (UPC, Barcelona). She has received an ERC Starting Grant and two Google Faculty Research Awards. Recently, she has participated in the No-language-left-behind (NLLB) and Seamless projects which both have been published in Nature. She has published hundreds of scientific papers and she is co-author of the novel *El sueño de Mia*.

Keynote Talk

Large Language Models as Model Organisms of Language in the Human Brain

Mariya Toneva

Max Planck Institute for Software Systems



Fri, March 27, 2026 – Time: 14:00 – 15:30 – Room: Salle Le Riad (Level 1)

Abstract: Language is one of the richest and most complex human cognitive capacities. Yet, we lack a model organism to study its underlying neural mechanisms: unlike other important cognitive capacities, such as vision or memory, language does not have a clear counterpart in non-human animals, leaving a gap in our ability to develop and test mechanistic hypotheses. In recent years, large language models (LLMs) have emerged as the closest computational analogs we have but how can we use them effectively as model organisms for language in the human brain? In this talk, I will discuss the promise and challenges of this approach. I will present our recent work on brain-tuning using naturalistic brain recordings to refine LLMs so that their internal representations and processing better align with human neural data. But beyond representational similarity, a key question remains: do LLMs rely on mechanisms that are similar to those in the brain? And at what level of abstraction should we assess this similarity? This research direction aims to transform LLMs from mere engineering artifacts into powerful scientific tools for uncovering how the brain supports our most distinctive cognitive ability.

Bio: Mariya Toneva is a faculty member at the Max Planck Institute for Software Systems, where she leads the Bridging AI and Neuroscience (BrAIN) group. Her research bridges natural language processing, machine learning, and cognitive neuroscience to develop computational models that deepen our understanding of how the brain processes language and guide the creation of more human-aligned AI systems. Her pioneering work at this intersection has been recognized and supported by the U.S. National Science Foundation (NSF), the German Research Foundation (DFG), and the European Research Council through an ERC Starting Grant.

Karen Spärck Jones Awardee and Lecture

Search with Complex Topics and Learned Sparse Retrieval

Andrew Yates
Johns Hopkins University



Fri, March 27, 2026 – Time: 16:00 – 17:00 – Room: Salle Le Riad (Level 1)

Abstract: Today, search is used by LLMs to support retrieval-augmented generation as well as by humans. In this new setting, how does what we want from a search engine change, and what are promising approaches to take? I will describe work on two themes related to these questions: (1) retrieving documents to support complex information needs in the context of long-form retrieval-augmented generation and (2) exploring learned sparse retrieval as a promising paradigm for first-stage retrieval. In the former line of work, I will discuss search systems aimed at maximizing coverage of relevant information and approaches for evaluating their ability to do so independent of a generation system. In the latter line of work, I will describe research positioning learned sparse retrieval as a compelling alternative to dense retrieval.

Bio: Andrew Yates is a Senior Research Scientist at Johns Hopkins University, where his research focuses on developing content-based neural ranking methods and leveraging them to improve search and downstream tasks in challenging scenarios. He has co-authored a variety of papers on neural ranking methods as well as a book on transformer-based neural methods: “Pretrained Transformers for Text Ranking: BERT and Beyond”. Previously, Andrew was an Assistant Professor at the University of Amsterdam and a Senior Researcher at the Max Planck Institute for Informatics.

Table of Contents

<i>LM-Lexicon: Improving Definition Modeling via Harmonizing Semantic Experts</i> Yang Liu, Jiaye Yang, Weikang Li, Jiahui Liang, Yang Li and Lingyong Yan	1
<i>Teams of LLM Agents can Exploit Zero-Day Vulnerabilities</i> Yuxuan Zhu, Antony Kellermann, Akul Gupta, Philip Li, Richard Fang, Rohan Bindu and Daniel Kang	23
<i>Can Reasoning Help Large Language Models Capture Human Annotator Disagreement?</i> Jingwei Ni, Yu Fan, Vilém Zouhar, Donya Rooein, Alexander Miserlis Hoyle, Mrinmaya Sachan, Markus Leippold, Dirk Hovy and Elliott Ash	36
<i>Early-Exit and Instant Confidence Translation Quality Estimation</i> Vilém Zouhar, Maiké Züfle, Beni Egressy, Julius Cheng, Mrinmaya Sachan and Jan Niehues .	55
<i>GRITHopper: Decomposition-Free Multi-Hop Dense Retrieval</i> Justus-Jonas Erker, Nils Reimers and Iryna Gurevych	77
<i>SCOPE VLM: Selective Context Processing for Efficient Document Navigation in Vision-Language Models</i> Gyubeum Lim, Yemo Koo and Vijay Krishna Madiseti	95
<i>Beyond Sample-Level Feedback: Using Reference-Level Feedback to Guide Data Synthesis</i> Shuhaib Mehri, Xiushi Chen, Heng Ji and Dilek Hakkani-Tür	141
<i>T2-RAGBench: Text-and-Table Aware Retrieval-Augmented Generation</i> Jan Strich, Enes Kutay Isgorur, Maximilian Trescher, Chris Biemann and Martin Semmann .	165
<i>The Pragmatic Mind of Machines: Tracing the Emergence of Pragmatic Competence in Large Language Models</i> Kefan Yu, Qingcheng Zeng, Weihao Xuan, Wanxin Li, Jingyi Wu and Rob Voigt	192
<i>Hierarchical Text Classification with LLM-Refined Taxonomies</i> Jonas Golde, Nicolaas Paul Jedema, RaviKiran Krishnan and Phong Le	214
<i>Divide, Reweight, and Conquer: A Logit Arithmetic Approach for In-Context Learning</i> Chengsong Huang, Langlin Huang and Jiaxin Huang	229
<i>Understanding Jailbreak Success: A Study of Latent Space Dynamics in Large Language Models</i> Sarah Ball, Frauke Kreuter and Nina Panickssery	250
<i>Out of Style: RAG’s Fragility to Linguistic Variation</i> Tianyu Cao, Neel Bhandari, Akhila Yerukola, Akari Asai and Maarten Sap	280
<i>Do Political Opinions Transfer Between Western Languages? An Analysis of Unaligned and Aligned Multilingual LLMs</i> Franziska Weeber, Tanise Ceron and Sebastian Padó	319
<i>H-MEM: Hierarchical Memory for High-Efficiency Long-Term Reasoning in LLM Agents</i> Haoran Sun, Shaoning Zeng and Bob Zhang	341
<i>MULSUM: A Multimodal Summarization System with Vis-Aligner and Diversity-Aware Image Selection</i> Abid Ali, Diego Molla and Usman Naseem	351

<i>How Quantization Shapes Bias in Large Language Models</i> Federico Marcuzzi, Xuefei Ning, Roy Schwartz and Iryna Gurevych	363
<i>If Probable, Then Acceptable? Understanding Conditional Acceptability Judgments in Large Language Models</i> Jasmin Orth, Philipp Mondorf and Barbara Plank	405
<i>The Dog the Cat Chased Stumped the Model: Measuring When Language Models Abandon Structure for Shortcuts</i> Sangmitra Madhusudan, Kaige Chen and Ali Emami	428
<i>Automated Screening of Antibacterial Nanoparticle Literature: Dataset Curation and Model Evaluation</i> Alperen Ozturk, Şaziye Betül Özateş, Sophia Bahar Root, Angela Violi, Nicholas Kotov, J. Scott VanEpps and Emine Sumeysra Turali Emre	454
<i>Intention Knowledge Graph Construction for User Intention Relation Modeling</i> Jiaxin Bai, Zhaobo Wang, Junfei Cheng, Dan Yu, Zerui Huang, Weiqi Wang, Xin Liu, Chen Luo, Yanming Zhu, Bo Li and Yangqiu Song	466
<i>Analogical Structure, Minimal Contextual Cues and Contrastive Distractors: Input Design for Sample-Efficient Linguistic Rule Induction</i> Chunyang Jiang and Paola Merlo	485
<i>JiraiBench: A Bilingual Benchmark for Evaluating Large Language Models' Detection of Human risky health behavior Content in Jirai Community</i> Yunze Xiao, Tingyu He, Lionel Z. Wang, Yiming Ma, Xingyu Song, Xiaohang Xu, Mona T. Diab, Irene Li and Ka Chung Ng	501
<i>Chandomitra: Towards Generating Structured Sanskrit Poetry from Natural Language Inputs</i> Manoj Balaji Jagadeeshan, Samarth Bhatia, Pretam Ray, Harshul Raj Surana, Akhil Rajeev P, Priya Mishra, Annarao Kulkarni, Ganesh Ramakrishnan, Prathosh AP and Pawan Goyal	518
<i>Tailored Emotional LLM-Supporter: Enhancing Cultural Sensitivity</i> Chen Cecilia Liu, Hiba Arnaut, Nils Kovačić, Dana Atzil-Slonim and Iryna Gurevych	535
<i>Leveraging LLM-GNN Integration for Open-World Question Answering over Knowledge Graphs</i> Hussein Abdallah, Ibrahim Abdelaziz, Panos Kalnis and Essam Mansour	575
<i>Democratic or Authoritarian? Probing a New Dimension of Political Biases in Large Language Models</i> David Guzman Piedrahita, Irene Strauss, Rada Mihalcea and Zhijing Jin	593
<i>PromptFE: Automated Feature Engineering by Prompting</i> Yufeng Zou, Jean Utke, Diego Klabjan and Han Liu	653
<i>Detecting (Un)answerability in Large Language Models with Linear Directions</i> Maor Juliet Lavi, Tova Milo and Mor Geva	682
<i>Online Difficulty Filtering for Reasoning Oriented Reinforcement Learning</i> Sanghwan Bae, Jiwoo Hong, Min Young Lee, Hanbyul Kim, Jeongyeon Nam and Donghyun Kwak	700
<i>BERT, are you paying attention? Attention regularization with human-annotated rationales</i> Elize Herrewijnen, Dong Nguyen, Floris Bex and Albert Gatt	720
<i>Humans and transformer LMs: Abstraction drives language learning</i> Jasper Jian and Christopher D Manning	752

<i>BigTokDetect: A Clinically-Informed Vision–Language Modeling Framework for Detecting Pro-Bigorexia Videos on TikTok</i>	
Minh Duc Chu, Kshitij Pawar, Zihao He, Roxanna Sharifi, Ross M. Sonnenblick, Magdalayna Curry, Laura DAdamo, Lindsay Young, Stuart Murray and Kristina Lerman	766
<i>Do language models accommodate their users? A study of linguistic convergence</i>	
Terra Blevins, Susanne Schmalwieser and Benjamin Roth	791
<i>Auditing Language Model Unlearning via Information Decomposition</i>	
Anmol Goel, Alan Ritter and Iryna Gurevych	808
<i>OD-Stega: LLM-Based Relatively Secure Steganography via Optimized Distributions</i>	
Yu-Shin Huang, Peter Just, Hanyun Yin, Krishna Narayanan, Ruihong Huang and Chao Tian	827
<i>Sparse Adapter Fusion for Continual Learning in NLP</i>	
Min Zeng, Xi Chen, Haiqin Yang and Yike Guo	852
<i>Rethinking Prompt Optimizers: From Prompt Merits to Optimization</i>	
Zixiao Zhu, Hanzhang Zhou, Zijian Feng, Tianjiao Li, Chua Jia Jim Deryl, Lee Onn Mak, Gee Wah Ng and Kezhi Mao	864
<i>A Survey on Multilingual Mental Disorders Detection from Social Media Data</i>	
Ana-Maria Bucur, Marcos Zampieri, Tharindu Ranasinghe and Fabio Crestani	893
<i>Identifying Fine-grained Forms of Populism in Political Discourse: A Case Study on Donald Trump’s Presidential Campaigns</i>	
Ilias Chalkidis, Stephanie Brandl and Paris Aslanidis	919
<i>SCoNE: a Self-Correcting and Noise-Augmented Method for Complex Biological and Chemical Named Entity Recognition</i>	
Xingyu Zhu, Claire Nédellec, Balazs Nagy, Laszlo Vidacs and Robert Bossy	937
<i>A Benchmark for Audio Reasoning Capabilities of Multimodal Large Language Models</i>	
Iwona Christop, Mateusz Czyżnikiewicz, Paweł Skórzewski, Łukasz Bondaruk, Jakub Kubiak, Marcin Lewandowski and Marek Kubis	953
<i>Nemotron-CrossThink: Scaling Self-Learning beyond Math Reasoning</i>	
Syeda Nahida Akter, Shrimai Prabhmoeye, Matvei Novikov, Seungju Han, Ying Lin, Evelina Bakhturina, Eric Nyberg, Yejin Choi, Mostofa Patwary, Mohammad Shoeybi and Bryan Catanzaro	984
<i>Safety of Large Language Models Beyond English: A Systematic Literature Review of Risks, Biases, and Safeguards</i>	
Aleksandra Krasnodębska, Katarzyna Dziewulska, Karolina Seweryn, Maciej Chrabaszcz and Wojciech Kusa	1003
<i>InfiGUIAgent: A Multimodal Generalist GUI Agent with Native Reasoning and Reflection</i>	
Yuhang Liu, Pengxiang Li, Zishu Wei, Congkai Xie, Xueyu Hu, Xinchun Xu, Shengyu Zhang, Xiaotian Han, Hongxia Yang and Fei Wu	1035
<i>Cetvel: A Unified Benchmark for Evaluating Language Understanding, Generation and Cultural Capacity of LLMs for Turkish</i>	
Yakup Abrek Er, Ilker Kesen, Gözde Gül Şahin and Aykut Erdem	1052
<i>CALE : Concept-Aligned Embeddings for Both Within-Lemma and Inter-Lemma Sense Differentiation</i>	
Bastien Liétard and Gabriel Loiseau	1086

<i>Do NOT Classify and Count: Hybrid Attribute Control Success Evaluation</i>	
Felix Matthias Saaro, Pius von Däniken, Mark Cieliebak and Jan Milan Deriu	1101
<i>Detecting Training Data of Large Language Models via Expectation Maximization</i>	
Gyuwan Kim, Yang Li, Evangelia Spiliopoulou, Jie Ma and William Yang Wang	1115
<i>How effective are VLMs in assisting humans in inferring the quality of mental models from Multimodal short answers?</i>	
Pritam Sil, Durgaprasad Karnam, Vinay Reddy Venumuddala and Pushpak Bhattacharyya.	1130
<i>Don't Trust Generative Agents to Mimic Communication on Social Networks Unless You Benchmarked their Empirical Realism</i>	
Simon Munker, Nils Schwager and Achim Rettinger	1141
<i>Persona Prompting as a Lens on LLM Social Reasoning</i>	
Jing Yang, Moritz Hechtbauer, Elisabeth Khalilov, Evelyn Luise Brinkmann, Vera Schmitt and Nils Feldhus	1152
<i>PartisanLens: A Multilingual Dataset of Hyperpartisan and Conspiratorial Immigration Narratives in European Media</i>	
Michele Joshua Maggini, Paloma Piot, Anxo Pérez, Erik Bran Marino, Lúa Santamaría Montesinos, Ana Lisboa Cotovio, Marta Vázquez Abuín, Javier Parapar and Pablo Gamallo	1171
<i>Adaptive LLM-Symbolic Reasoning via Dynamic Logical Solver Composition</i>	
Lei Xu, Pierre Beckmann, Marco Valentino and Andre Freitas	1187
<i>Lexical Popularity: Quantifying the Impact of Pre-training for LLM Performance</i>	
Elena Sofia Ruzzetti, Fabio Massimo Zanzotto and Tommaso Caselli	1209
<i>Uncovering Hidden Correctness in LLM Causal Reasoning via Symbolic Verification</i>	
Paul He, Yinya Huang, Mrinmaya Sachan and Zhijing Jin	1231
<i>CORE: Measuring Multi-Agent LLM Interaction Quality under Game-Theoretic Pressures</i>	
Punya Syon Pandey, Yongjin Yang, Jiarui Liu and Zhijing Jin	1251
<i>Aleph-Alpha-GermanWeb: Improving German-language LLM pre-training with model-based data curation and synthetic data generation</i>	
Thomas F Burns, Letitia Parcalabescu, Stephan Waeldechen, Michael Barlow, Gregor Zieglertrum, Volker Stampa, Bastian Harren and Björn Deiseroth	1267
<i>Ultra-Low-Dimensional Prompt Tuning via Random Projection</i>	
Zijun Wu, Yongchang Hao and Lili Mou	1284
<i>NP-Hard Lower Bound Complexity for Semantic Self-Verification</i>	
Robin Young	1304
<i>STAMP: Selective Task-Aware Mechanism for Text Privacy</i>	
Fengwei Tian, Payel Bhattacharjee, Heidi Hanson, Geoffrey D Rubin, Joseph Y. Lo and Ravi Tandon	1319
<i>Deconstructing Instruction-Following: A New Benchmark for Granular Evaluation of Large Language Model Instruction Compliance Abilities</i>	
Alberto Purpura, Li Wang, Sahil Badyal, Gene Beaufrand and Adam Faulkner	1334
<i>Utterance-level Detection Framework for LLM-Involved Content Detection in Conversational Setting</i>	
Muyang Zhou and Huaxia Rui	1350

<i>Patient-Similarity Cohort Reasoning in Clinical Text-to-SQL</i>	
Yifei Shen, Yilun Zhao, Justice Ou, Tinglin Huang and Arman Cohan	1367
<i>iBERT: Interpretable Embeddings via Sense Decomposition</i>	
Vishal Anand, Milad Alshomary and Kathleen McKeown	1413
<i>Attacker’s Noise Can Manipulate Your Audio-based LLM in the Real World</i>	
Vinu Sankar Sadasivan, Soheil Feizi, Rajiv Mathews and Lun Wang	1430
<i>Say It Another Way: Auditing LLMs with a User-Grounded Automated Paraphrasing Framework</i>	
Clea Chataigner, Rebecca Ma, Prakhar Ganesh, Yuhao Chen, Afaf Taik, Elliot Creager and Golnoosh Farnadi	1441
<i>AutoBool: Reinforcement-Learned LLM for Effective Automatic Systematic Reviews Boolean Query Generation</i>	
Shuai Wang, Harrisen Scells, Bevan Koopman and Guido Zuccon	1468
<i>Improving LLM Domain Certification with Pretrained Guide Models</i>	
Jiaqian Zhang, Zhaozhi Qian, Faroq AL-Tam, Ignacio Iacobacci, Muhammad AL-Qurishi and Riad Souissi	1494
<i>TDFlow: Agentic Workflows for Test Driven Development</i>	
Kevin Han, Siddharth Maddikayala, Tim Knappe, Om Patel, Austen Liao and Amir Barati Farihani	1511
<i>Contrastive Learning with Narrative Twins for Modeling Story Saliency</i>	
Igor Sterner, Alex Lascarides and Frank Keller	1528
<i>ExAnte: A Benchmark for Ex-Ante Inference in Large Language Models</i>	
Yachuan Liu, Xiaochun Wei, Lin Shi, Xinnuo Li, Bohan Zhang, Paramveer Dhillon and Qiaozhu Mei	1551
<i>CRADLE Bench: A Clinician-Annotated Benchmark for Multi-Faceted Mental Health Crisis and Safety Risk Detection</i>	
Grace Byun, Rebecca Lipschutz, Sean T. Minton, Abigail Powers and Jinho D. Choi	1572
<i>Coordinates from Context: Using LLMs to Ground Complex Location References</i>	
Tessa Masis and Brendan O’Connor	1591
<i>Discourse Graph Guided Document Translation with Large Language Models</i>	
Viet Thanh Pham, Minghan Wang, Hao-Han Liao and Thuy-Trang Vu	1607
<i>StarFlow: Generating Structured Workflow Outputs From Sketch Images</i>	
Patrice Bechard, Chao Wang, Amirhossein Abaskohi, Juan A. Rodriguez, Christopher Pal, David Vazquez, Spandana Gella, Sai Rajeswar and Perouz Taslakian	1628
<i>Adaptive Helpfulness–Harmlessness Alignment with Preference Vectors</i>	
Ren-Wei Liang, Chin Ting Hsu, Chan-Hung Yu, Saransh Agrawal, Shih-Cheng Huang, Chieh-Yen Lin, Shang-Tse Chen, Kuan-Hao Huang and Shao-Hua Sun	1646
<i>How Reliable are Confidence Estimators for Large Reasoning Models? A Systematic Benchmark on High-Stakes Domains</i>	
Reza Khanmohammadi, Erfan Miahi, Simerjot Kaur, Charese Smiley, Ivan Brugere, Kundan S Thind and Mohammad M. Ghassemi	1669
<i>SearchLLM: Detecting LLM Paraphrased Text by Measuring the Similarity with Regeneration of the Candidate Source via Search Engine</i>	
Hoang-Quoc Nguyen-Son, Minh-Son Dao and Koji Zettsu	1755

<i>RoZO: Geometry-Aware Zeroth-Order Fine-Tuning on Low-Rank Adapters for Black-Box Large Language Models</i>	
Zichen Song and Weijia Li	1773
<i>Mitigating Degree Bias in Hypergraphs via Attribute-as-Structure Approach</i>	
Ryusei Nishide and Makoto Miwa	1784
<i>Generative Personality Simulation via Theory-Informed Structured Interview</i>	
Pengda Wang, Huiqi Zou, Han Jiang, Hanjie Chen, Tianjun Sun, Xiaoyuan Yi, Ziang Xiao and Frederick L. Oswald	1802
<i>Unraveling LLM Jailbreaks Through Safety Knowledge Neurons</i>	
Chongwen Zhao, Yutong Ke and Kaizhu Huang	1889
<i>ELLA: Efficient Lifelong Learning for Adapters in Large Language Models</i>	
Shristi Das Biswas, Yue Zhang, Anwesan Pal, Radhika Bhargava and Kaushik Roy	1907
<i>LingGen: Scalable Multi-Attribute Linguistic Control via Power-Law Masking</i>	
Mohamed Elgaar and Hadi Amiri	1925
<i>RECIPE-TKG: From Sparse History to Structured Reasoning for LLM-based Temporal Knowledge Graph Completion</i>	
Ömer Faruk Akgül, Feiyu Zhu, Yuxin Yang, Rajgopal Kannan and Viktor Prasanna	1943
<i>Barriers to Discrete Reasoning with Transformers: A Survey Across Depth, Exactness, and Bandwidth</i>	
Michelle Yuan, Weiyi Sun, Amir H. Rezaeian, Jyotika Singh, Sandip Ghoshal, Yao-Ting Wang, Miguel Ballesteros and Yassine Benajiba	1966
<i>PaperSearchQA: Learning to Search and Reason over Scientific Papers with RLVR</i>	
James Burgess, Jan N. Hansen, Duo Peng, Yuhui Zhang, Alejandro Lozano, Min Woo Sun, Emma Lundberg and Serena Yeung-Levy	1979
<i>Too Open for Opinion? Embracing Open-Endedness in Large Language Models for Social Simulation</i>	
Bolei Ma, Yong Cao, Indira Sen, Anna-Carolina Haensch, Frauke Kreuter, Barbara Plank and Daniel Hershcovich	1998
<i>Respecting Temporal-Causal Consistency: Entity-Event Knowledge Graph for Retrieval-Augmented Generation</i>	
Ze Yu Zhang, Zitao Li, Yaliang Li, Bolin Ding and Bryan Kian Hsiang Low	2017
<i>Knowledge Extraction on Semi-Structured Content: Does It Remain Relevant for Question Answering in the Era of LLMs?</i>	
Kai Sun, Yin Huang, Srishti Mehra, Mohammad Kachuee, Xilun Chen, Renjie Tao, Zhaojiang Lin, Andrea Jessee, Nirav Shah, Alex L Betty, Yue Liu, Anuj Kumar, Wen-tau Yih and Xin Luna Dong	2055
<i>A Computational Approach to Visual Metonymy</i>	
Saptarshi Ghosh, Linfeng Liu and Tianyu Jiang	2075
<i>A Tale of Two Scripts: Transliteration and Post-Correction for Judeo-Arabic</i>	
Juan Moreno Gonzalez, Bashar Alhafni and Nizar Habash	2100
<i>Multimodal Evaluation of Russian-language Architectures</i>	
Artem Chervyakov, Ulyana Isaeva, Anton Emelyanov, Artem Safin, Maria Tikhonova, Alexander Kharitonov, Yulia Lyakh, Petr Surovtsev, Denis Shevelev, Vildan Saburov, Vasily Konovalov, Elisei Rykov, Ivan Sviridov, Amina Miftakhova, Ilseyar Alimova, Alexander Panchenko, Alexander Kapitanov and Alena Fenogenova	2114

<i>Don't Judge a Book by its Cover: Testing LLMs' Robustness Under Logical Obfuscation</i> Abhilekh Borah, Shubhra Ghosh, Kedar Joshi, Aditya Kumar Guru and Kripabandhu Ghosh	2162
<i>I know you are different! Towards Persona Driven Knowledge-infused Dialogue Assistant</i> Shifali Agrahari, Moushumi Mahato, Abhisek Tiwari and Javaid Nabi	2181
<i>Enhancing Auto-regressive Chain-of-Thought through Loop-Aligned Reasoning</i> Qifan Yu, Zhenyu He, Sijie Li, Zhou Xun, Jun Zhang, Jingjing Xu and Di He	2206
<i>Layer-wise Swapping for Generalizable Multilingual Safety</i> Hyunseo Shin and Wonseok Hwang	2223
<i>Measuring Idiomaticity in Text Embedding Models with epsilon-compositionality</i> Sondre Wold, Étienne Simon, Erik Velldal and Lilja Øvrelid	2239
<i>Are My Optimized Prompts Compromised? Exploring Vulnerabilities of LLM-based Optimizers</i> Andrew Zhao, Reshmi Ghosh, Vitor R. Carvalho, Emily Lawton, Keegan Hines, Gao Huang and Jack W. Stokes	2253
<i>MAViS: A Multi-Agent Framework for Long-Sequence Video Storytelling</i> Qian Wang, Ziqi Huang, Ruoxi Jia, Paul Debevec and Ning Yu	2273
<i>Computational Benchmarks for Egyptian Arabic Child Directed Speech</i> Salam Khalifa, Abed Qaddoumi, Nizar Habash and Owen Rambow	2296
<i>K-LegalDeID: A Benchmark Dataset and KLUEBERT-CRF for De-identification in Korean Court Judgments</i> Wooseok Choi, Hyungbin Kim and Yon Dohn Chung	2308
<i>Specialization through Collaboration: Understanding Expert Interaction in Mixture-of-Expert Large Language Models</i> Yuanbo Tang, Naifan Zhang, Yan Tang, Meixuan Chen, Shuhan Huang, Tingyu Cao and Yang Li	2326
<i>Compact Language Models with Iterative Text Refinement for Health Dialogue Summarization</i> Kellen Tan Cheng, Ganesh Ramesh, Nafiul Rashid, Geoffrey Jay Tso and Jilong Kuang	2340
<i>Mind the Gap: Benchmarking LLM Uncertainty and Calibration with Specialty-Aware Clinical QA and Reasoning-Based Behavioural Features</i> Alberto Testoni and Iacer Calixto	2364
<i>Controlling Reading Ease with Gaze-Guided Text Generation</i> Andreas Säuberli, Darja Jepifanova, Diego Frassinelli and Barbara Plank	2383
<i>PictureStories: Predicting the Task Adherence of Language Learner Answers to a Picture Story-Based Writing Task</i> Marie Bexte, Andrew Caines, Diane Nicholls, Paula Buttery and Torsten Zesch	2398
<i>Assessing the Impact of Typological Features on Multilingual Machine Translation in the Age of Large Language Models</i> Vitalii Hirak, Jaap Jumelet and Arianna Bisazza	2416
<i>Large Language Models as Oracles for Ontology Alignment</i> Sviatoslav Lushnei, Dmytro Shumskyi, Severyn Shykula, Ernesto Jiménez-Ruiz and Artur d'Avila Garcez	2435

<i>Reasoning or Knowledge: Stratified Evaluation of Biomedical LLMs</i>	
Rahul Thapa, Qingyang Wu, Kevin Wu, Harrison G Zhang, Angela Zhang, Eric Wu, Haotian Ye and James Zou	2450
<i>Effective QA-Driven Annotation of Predicate–Argument Relations Across Languages</i>	
Jonathan Davidov, Aviv Slobodkin, Shmuel Tomi Klein, Reut Tsarfaty, Ido Dagan and Ayal Klein	2484
<i>Form and Meaning in Intrinsic Multilingual Evaluations</i>	
Wessel Poelman and Miryam de Lhoneux	2503
<i>What Breaks Knowledge Graph based RAG? Benchmarking and Empirical Insights into Reasoning under Incomplete Knowledge</i>	
Dongzhuoran Zhou, Yuqicheng Zhu, Xiaxia Wang, Hongkuan Zhou, Yuan He, Jiaoyan Chen, Steffen Staab and Evgeny Kharlamov	2522
<i>Assessing Web Search Credibility and Response Groundedness in Chat Assistants</i>	
Ivan Vykopal, Matúš Pikuliak, Simon Ostermann and Marian Simko	2539
<i>When the Model Said ‘No Comment’, We Knew Helpfulness Was Dead, Honesty Was Alive, and Safety Was Terrified</i>	
Gautam Siddharth Kashyap, Mark Dras and Usman Naseem	2561
<i>NeuronMoE: Efficient Cross-Lingual Extension via Neuron-Guided Mixture-of-Experts</i>	
Rongzhi Li and Hitomi Yanaka	2573
<i>From Emotion to Expression: Theoretical Foundations and Resources for Fear Speech</i>	
Vigneshwaran Shankaran, Gabriella Lapesa and Claudia Wagner	2587
<i>AdaptBPE: From General Purpose to Specialized Tokenizers</i>	
Vijini Pilana Liyanage and François Yvon	2607
<i>Reassessing Active Learning Adoption in Contemporary NLP: A Community Survey</i>	
Julia Romberg, Christopher Schröder, Julius Gonsior, Katrin Tomanek and Fredrik Olsson .	2621
<i>Beyond Not Novel Enough”: Enriching Scholarly Critique with LLM-Assisted Feedback</i>	
Osama Mohammed Afzal, Preslav Nakov, Tom Hope and Iryna Gurevych	2648
<i>AfriVox: Probing Multilingual and Accent Robustness of Speech LLMs</i>	
Busayo Awobade, Mardhiyah Sanni, Tassallah Abdullahi, Chibuzor Okocha, Kelechi Ezema, Devendra Deepak Kayande, Lukman Enegi Ismaila, Tobi Olatunji and Gloria Ashiya Katuka . . .	2672
<i>PortOldBERT: Portuguese Historical Language Models</i>	
Tomas Freitas Osorio and Henrique Lopes Cardoso	2691
<i>ReMedQA: Are We Done With Medical Multiple-Choice Benchmarks?</i>	
Alessio Cocchieri, Luca Ragazzi, Giuseppe Tagliavini and Gianluca Moro	2706
<i>Can Activation Steering Generalize Across Languages? A Study on Syllogistic Reasoning in Language Models</i>	
Gabriele Maraia, Leonardo Ranaldi, Marco Valentino and Fabio Massimo Zanzotto	2739
<i>SPARTA: Evaluating Reasoning Segmentation Robustness through Black-Box Adversarial Paraphrasing in Text Autoencoder Latent Space</i>	
Viktoriia Zinkovich, Anton Antonov, Andrei Spiridonov, Denis Shepelev, Andrey Moskalenko, Daria Pugacheva, Elena Tutubalina, Andrey Kuznetsov and Vlad Shakhuro	2754

<i>Knowledge Augmentation Enhances Token Classification for Recipe Understanding</i>	
Nuhu Ibrahim, Robert Stevens and Riza Batista-Navarro	2776
<i>Argumentation and Judgement Factors: LLM-based Discovery and Application in Insurance Disputes</i>	
Basit Ali, Anubhav Sinha, Nitin Ramrakhiyani, Sachin Pawar, Girish Keshav Palshikar and Manoj Apte	2789
<i>ViGoEmotions: A Benchmark Dataset For Fine-grained Emotion Detection on Vietnamese Texts</i>	
Tran Quang Hung, Pham Tien Nam, Son T. Luu and Kiet Van Nguyen	2805
<i>PTEB: Towards Robust Text Embedding Evaluation via Stochastic Paraphrasing at Evaluation Time with LLMs</i>	
Manuel Frank and Haithem Afli	2832
<i>DETECT: Determining Ease and Textual Clarity of German Text Simplifications</i>	
Maria Korobeynikova, Alessia Battisti, Lukas Fischer and Yingqiang Gao	2852
<i>MathEDU: Feedback Generation on Problem-Solving Processes for Mathematical Learning Support</i>	
Wei-Ling Hsu, Yu-Chien Tang and An-Zi Yen	2883
<i>Test-Time Scaling of Reasoning Models for Machine Translation</i>	
Zihao Li, Shaoxiong Ji and Jörg Tiedemann	2902
<i>How Good Are LLMs at Processing Tool Outputs?</i>	
Kiran Kate, Yara Rizk, Poulami Ghosh, Ashu Gulati, Tathagata Chakraborti, Zidane Wright and Mayank Agarwal	2918
<i>Tug-of-war between idioms' figurative and literal interpretations in LLMs</i>	
Soyoung Oh, Xinting Huang, Mathis Pink, Michael Hahn and Vera Demberg	2942
<i>Do LLM hallucination detectors suffer from low-resource effect?</i>	
Debtanu Datta, Mohan Kishore Chilukuri, Yash Kumar, Saptarshi Ghosh and Muhammad Bilal Zafar	2959
<i>Coupling Local Context and Global Semantic Prototypes via a Hierarchical Architecture for Rhetorical Roles Labeling</i>	
Anas Belfathi, Nicolas Hernandez, Monceaux Laura, Warren Bonnard, Mary Catherine Lavissière, Christine Jacquin and Richard Dufour	2986
<i>Guided by the Plan: Enhancing Faithful Autoregressive Text-to-Audio Generation with Guided Decoding</i>	
Juncheng Wang, Zhe Hu, Chao Xu, Siyue Ren, Yuxiang Feng, Yang Liu, Baigui Sun and Shujun Wang	3005
<i>Safe-Unsafe Concept Separation Emerges from a Single Direction in Language Models Activation Space</i>	
Andrea Ermellino, Lorenzo Malandri, Fabio Mercorio and Antonio Serino	3019
<i>PEFT-Bench: A Parameter-Efficient Fine-Tuning Methods Benchmark</i>	
Robert Belanec, Branislav Pecher, Ivan Srba and Maria Bielikova	3035
<i>Decoding the Market's Pulse: Context-Enriched Agentic Retrieval Augmented Generation for Predicting Post-Earnings Price Shocks</i>	
Chenhui Li and Weihai Lu	3055
<i>LAILA: A Large Trait-Based Dataset for Arabic Automated Essay Scoring</i>	
May Bashendy, Walid Massoud, Sohaila Eltanbouly, Salam Albatarni, Marwan Sayed, Abrar Abir, Houda Bouamor and Tamer Elsayed	3074

<i>Live API-Bench: 2500+ Live APIs for Testing Multi-Step Tool Calling</i>	
Benjamin Elder, Anupama Murthi, Jungkoo Kang, Ankita Naik, Kinjal Basu, Kiran Kate and Danish Contractor	3092
<i>MALicious INTent Dataset and Inoculating LLMs for Enhanced Disinformation Detection</i>	
Arkadiusz Modzelewski, Witold Sosnowski, Eleni Papadopulos, Elisa Sartori, Tiziano Labruna, Giovanni Da San Martino and Adam Wierzbicki	3175
<i>When Meanings Meet: Investigating the Emergence and Quality of Shared Concept Spaces during Multilingual Language Model Training</i>	
Felicia Körner, Max Müller-Eberstein, Anna Korhonen and Barbara Plank	3149
<i>Expanding the Boundaries of Vision Prior Knowledge in Multi-modal Large Language Models</i>	
Qiao Liang, Yanjiang Liu, Weixiang Zhou, Ben He, Yaojie Lu, Hongyu Lin, Jia Zheng, Xianpei Han, Le Sun and Yingfei Sun	3170
<i>Classifying and Addressing the Diversity of Errors in Retrieval-Augmented Generation Systems</i>	
Kin Kwan Leung, Mouloud Belbahri, Yi Sui, Alex Labach, Xueying Zhang, Stephen Anthony Rose and Jesse C. Cresswell	3185
<i>Helios: A Foundational Language Model for Smart Energy Knowledge Reasoning and Application</i>	
Haoyu Jiang, Fanjie Zeng, Boan Qu, Xiaojie Lin and Wei Zhong	3208
<i>AudioSAE: Towards Understanding of Audio-Processing Models with Sparse AutoEncoders</i>	
Georgii Aparin, Tasnima Sadekova, Alexey Rukhovich, Assel Yermekova, Laida Kushnareva, Vadim Popov, Kristian Kuznetsov and Irina Piontkovskaya	3221
<i>Vision-Language Models Align with Human Neural Representations in Concept Processing</i>	
Anna Bavaresco, Marianne De Heer Kloots, Sandro Pezzelle and Raquel Fernández	3255
<i>FAID: Fine-grained AI-generated Text Detection using Multi-task Auxiliary and Multi-level Contrastive Learning</i>	
Minh Ngoc Ta, Dong Cao Van, Duc-Anh Hoang, Minh Le-Anh, Truong Nguyen, My Anh Tran Nguyen, Yuxia Wang, Preslav Nakov and Dinh Viet Sang	3275
<i>BabyBabelLM: A Multilingual Benchmark of Developmentally Plausible Training Data</i>	
Jaap Jumelet, Abdellah Fourtassi, Akari Haga, Bastian Bunzeck, Bhargav Shandilya, Diana Galvan-Sosa, Faiz Ghifari Haznitrama, Francesca Padovani, Francois Meyer, Hai Hu, Julen Etxaniz, Laurent Prevot, Linyang He, María Grandury, Mila Marcheva, Negar Foroutan, Nikitas Theodoropoulos, Pouya Sadeghi, Siyuan Song, Suchir Salhan, Susana Zhou, Yurii Paniv, Ziyin Zhang, Arianna Bisazza, Alex Warstadt and Leshem Choshen	3297
<i>Personality Editing for Language Models through Adjusting Self-Referential Queries</i>	
Seojin Hwang, Yumin Kim, Byeongeong Kim, Donghoon Shin and Hwanhee Lee	3330
<i>How Much Pretraining Does Structured Data Need?</i>	
Daniel Fadlon and Kfir Bar	3352
<i>Finding Culture-Sensitive Neurons in Vision-Language Models</i>	
Xiutian Zhao, Rochelle Choenni, Rohit Saxena and Ivan Titov	3366
<i>Polyglots or Multitudes? Multilingual LLM Answers to Value-laden Multiple-Choice Questions</i>	
Léo Labat, Etienne Ollion and François Yvon	3382
<i>ABCD-LINK: Annotation Bootstrapping for Cross-Document Fine-Grained Links</i>	
Serwar Basch, Iliia Kuznetsov, Tom Hope and Iryna Gurevych	3399

<i>Decision-Making with Deliberation: Meta-reviewing as a Document-grounded Dialogue</i> Sukannya Purkayastha, Nils Dycke, Anne Lauscher and Iryna Gurevych	3424
<i>HalluZig: Hallucination Detection using Zigzag Persistence</i> Shreyas N. Samaga, Gilberto Gonzalez Arroyo and Tamal K. Dey	3466
<i>Mapping the Course for Prompt-based Structured Prediction</i> Matt Pauk and Maria Leonor Pacheco	3483
<i>Breach in the Shield: Unveiling the Vulnerabilities of Large Language Models</i> Runpeng Dai, Run Yang, Fan Zhou and Hongtu Zhu	3509
<i>Martingale Foresight Sampling: A Principled Approach to Inference-Time LLM Decoding</i> Huayu Li, ZhengXiao He, Siyuan Tian, Jinghao Wen and Ao Li	3522
<i>Is This LLM Library Learning? Evaluation Must Account For Compute and Behaviour</i> Ian Berlot-Attwell, Tobias Sesterhenn, Frank Rudzicz and Xujie Si	3534
<i>Too Many Frames, Not All Useful: Efficient Strategies for Long-Form Video QA</i> Jongwoo Park, Kanchana Ranasinghe, Kumara Kahatapitiya, Wonjeong Ryu, Donghyun Kim and Michael S Ryoo	3569
<i>A Unified View on Emotion Representation in Large Language Models</i> Aishwarya Maheswaran and Maunendra Sankar Desarkar	3589
<i>TRACE: A Framework for Analyzing and Enhancing Stepwise Reasoning in Vision-Language Models</i> Shima Imani, Seungwhan Moon, Lambert Mathias, Lu Zhang and Babak Damavandi	3611
<i>ARC: Argument Representation and Coverage Analysis for Zero-Shot Long Document Summarization with Instruction Following LLMs</i> Mohamed Elaraby and Diane Litman	3626
<i>AudioJudge: Understanding What Works in Large Audio Model Based Speech Evaluation</i> Potsawee Manakul, Woody Haosheng Gan, Michael J Ryan, Ali Sartaz Khan, Warit Sirichote-dumrong, Kunat Pipatanakul, William Barr Held and Diyi Yang	3644
<i>Learning Multilingual Agentic Policy to Control Sycophancy</i> Leonardo Ranaldi and Giulia Pucci	3664
<i>ToxiPrompt: A Two-Stage Red-Teaming Approach for Balancing Adversarial Prompt Diversity and Response Toxicity</i> Seungho Lee and Kyumin Lee	3682
<i>AfriMTEB and AfriE5: Benchmarking and Adapting Text Embedding Models for African Languages</i> Kosei Uemura, Miaoran Zhang and David Ifeoluwa Adelani	3697
<i>Better Generalizing to Unseen Concepts: An Evaluation Framework and An LLM-Based Auto-Labeled Pipeline for Biomedical Concept Recognition</i> Shanshan Liu, Noriki Nishida, Fei Cheng, Narumi Tokunaga, Rumana Ferdous Munne, Yuki Yamagata, Kouji Kozaki, Takehito Utsuro and Yuji Matsumoto	3718
<i>A Representation Sharpening Framework for Zero Shot Dense Retrieval</i> Dhananjay Ashok, Suraj Nair, Mutasem Al-Darabsah, Choon Hui Teo, Tarun Agarwal and Jonathan May	3735
<i>Spotlight Your Instructions: Instruction-following with Dynamic Attention Steering</i> Praveen Venkateswaran and Danish Contractor	3752

<i>FormGym: Doing Paperwork with Agents</i> Matthew Toles, Isaac Song, Rattandeep Singh and Zhou Yu	3771
<i>NarraBench: A Comprehensive Framework for Narrative Benchmarking</i> Sil Hamilton, Matthew Wilkens and Andrew Piper	3786
<i>FaithLM: Towards Faithful Explanations for Large Language Models</i> Yu-Neng Chuang, Guanchu Wang, Chia-Yuan Chang, Ruixiang Tang, Shaochen Zhong, Fan Yang, Andrew Wen, Mengnan Du, Xuanting Cai, Vladimir Braverman and Xia Hu	3802
<i>Is Information Density Uniform when Utterances are Grounded on Perception and Discourse?</i> Matteo Gay, Coleman Haley, Mario Giulianelli and Edoardo Ponti	3825
<i>KAD: A Framework for Proxy-based Test-time Alignment with Knapsack Approximation Deferral</i> Ayoub Hammal, Pierre Zweigenbaum and Caio Corro	3854
<i>When Can We Trust LLMs in Mental Health? Large-Scale Benchmarks for Reliable LLM Evaluation</i> Abeer Badawi, Elahe Rahimi, Md Tahmid Rahman Laskar, Sheri Grach, Lindsay Bertrand, Lames Danok, Prathiba Dhanesh, Jimmy Huang, Frank Rudzicz and Elham Dolatabadi	3873
<i>DocPolarBERT: A Pre-trained Model for Document Understanding with Relative Polar Coordinate Encoding of Layout Structures</i> Benno Uthayasooryar, Antoine LY, Franck Vermet and Caio Corro	3897
<i>IDEAlign: Comparing Ideas of Large Language Models to Domain Experts</i> HyunJi Nam, Lucía Langlois, Jim Malamut, Mei Tan and Dorottya Demszky	3908
<i>Amory: Building Coherent Narrative-Driven Agent Memory through Agentic Reasoning</i> Yue Zhou, Xiaobo Guo, Belhassen Bayar and Srinivasan H. Sengamedu	3926
<i>It's All About the Confidence: An Unsupervised Approach for Multilingual Historical Entity Linking using Large Language Models</i> Cristian Santini, Marieke van Erp and Mehwish Alam	3939
<i>SoS: Analysis of Surface over Semantics in Multilingual Text-To-Image Generation</i> Carolyn Holtermann, Florian Schneider and Anne Lauscher	3955
<i>Gender and Politeness Perception: A Novel Approach for Exploring Annotations Disagreement</i> Ahmad Aljanaideh	3996
<i>TempViz: On the Evaluation of Temporal Knowledge in Text-to-Image Models</i> Carolyn Holtermann, Nina Krebs and Anne Lauscher	4006
<i>ToxiGAN: Toxic Data Augmentation via LLM-Guided Directional Adversarial Generation</i> Peiran Li, Jan Fillies and Adrian Paschke	4029
<i>Text Classification Under Class Distribution Shift: A Survey</i> Adriana Valentina Costache, Silviu-Florin Gheorghe, Eduard Poesina, Paul Irofti and Radu Tudor Ionescu	4045
<i>Reasoning's Razor: Reasoning Improves Accuracy but Hurts Recall at Critical Operating Points in Safety and Hallucination Detection</i> Atoosa Chegini, Hamid Kazemi, Garrett Souza, Maria Safi, Yang Song, Samy Bengio, Sinead Williamson and Mehrdad Farajtabar	4061
<i>Instructional Agents: Reducing Teaching Faculty Workload through Multi-Agent Instructional Design</i> Huaiyuan Yao, Wanpeng Xu, Justin Turnau, Nadia Kellam and Hua Wei	4087

<i>Rethinking Reading Order: Toward Generalizable Document Understanding with LLM-based Relation Modeling</i>	
Weishi Wang, Hengchang Hu and Daniel Dahlmeier	4110
<i>Validating Automatic Evaluation of Controllable Counterspeech Generation: Rankings Matter More Than Scores</i>	
Yi Zheng, Björn Ross and Walid Magdy	4131
<i>Journey Before Destination: On the importance of Visual Faithfulness in Slow Thinking</i>	
Rheeya Uppaal, Phu Mon Htut, Min Bai, Nikolaos Pappas, Zheng Qi and Sandesh Swamy .	4147
<i>Automating Android Build Repair: Bridging the Reasoning-Execution Gap in LLM Agents with Domain-Specific Tools</i>	
Ha Min Son, Huan Ren, Xin Liu and Zhe Zhao	4169
<i>MetaLead: A Comprehensive Human-Curated Leaderboard Dataset for Transparent Reporting of Machine Learning Experiments</i>	
Roelien C. Timmer, Necva Bölücü and Stephen Wan	4190
<i>Enhancing the Safety of Medical Vision-Language Models by Synthetic Demonstrations</i>	
Zhiyu Xue, Reza Abbasi-Asl and Ramtin Pedarsani	4207
<i>HateXScore: A Metric Suite for Evaluating Reasoning Quality in Hate Speech Explanations</i>	
Yujia Hu and Roy Ka-Wei Lee	4221
<i>Measuring Mechanistic Independence: Can Bias Be Removed Without Erasing Demographics?</i>	
Zhengyang Shan and Aaron Mueller	4241
<i>A Survey on LLM-based Conversational User Simulation</i>	
Bo Ni, Yu Wang, Leyao Wang, Branislav Kveton, Franck Dernoncourt, Yu Xia, Hongjie Chen, Reuben Luera, Samyadeep Basu, Subhojyoti Mukherjee, Puneet Mathur, Nesreen K. Ahmed, Junda Wu, Li Li, Huixin Zhang, Ruiyi Zhang, Tong Yu, Sungchul Kim, Jiuxiang Gu, Zhengzhong Tu, Alexa Siu, Zichao Wang, Seunghyun Yoon, Nedim Lipka, Namyong Park, Zihao Lin, Trung Bui, Yue Zhao, Tyler Derr and Ryan A. Rossi	4266
<i>Prompt-driven Detection of Offensive Urdu Language using Large Language Models</i>	
Iffat Maab, Usman Haider and Junichi Yamagishi	4302
<i>Zer0-Jack: A memory-efficient gradient-based jailbreaking method for black box Multi-modal Large Language Models</i>	
Tiejun Chen, Kaishen Wang and Hua Wei	4328
<i>RAGPPI: Retrieval-Augmented Generation Benchmark for Protein–Protein Interactions in Drug Discovery</i>	
Youngseung Jeon, Ziwen Li, Thomas Li, JiaSyuan Chang, Morteza Ziyadi and Xiang Anthony Chen	4345
<i>Don’t Generate, Classify! Low-Latency Prompt Optimization with Structured Complementary Prompt</i>	
Hee-Soo Kim, Jun-Young Kim, Jeong-Hwan Lee, Seong-Jin Park and Kang-Min Kim	4364
<i>CHROMIC: Chronological Reasoning Across Multi-Panel Comics</i>	
Bingxuan Hou, Jiayi Lin, Chenyang Zhang, Dapeng Yin, Shuyue Zhu, Qingqing Hong, Mengna Gao and Junli Wang	4384
<i>GAST: Gradient-aligned Sparse Tuning of Large Language Models with Data-layer Selection</i>	
Kai Yao, Zhenghan Song, Kaixin Wu, Mingjie Zhong, Danzhao Cheng, Zhaorui Tan, Yixin Ji and Penglei Gao	4401

<i>BeDiscover: The Benchmark of Discourse Understanding in the Era of Reasoning Language Models</i> Chuyuan Li and Giuseppe Carenini	4417
<i>Confidence-Calibrated Small-Large Language Model Collaboration for Cost-Efficient Reasoning</i> Chuang Zhang, Zizhen Zhu, Yihao Wei, Bing Tian, Junyi Liu, Henan Wang, Wang Xavier and Yaxiao Liu	4480
<i>Chat-Ghosting: Methods for Auto-Completion in Dialog Systems</i> Anubhab Mandal, Sandeep Mishra, Bishal Santra, Tushar Abhishek, Pawan Goyal and Manish Gupta	4502
<i>Attribution-Guided Multi-Object Hallucination and Bias Detection in Vision-Language Models</i> Sirat Samyoun, Yingtai Xiao and Jian Du	4529
<i>Word Surprisal Correlates with Sentential Contradiction in LLMs</i> Ning Shi, Bradley Hauer, David Basil, John Zhang and Grzegorz Kondrak	4549
<i>ARREST: Adversarial Resilient Regulation Enhancing Safety and Truth in Large Language Models</i> Sharanya Dasgupta, Arkaprabha Basu, Sujoy Nath and Swagatam Das	4565
<i>Re2-DocRED: Revisiting Revisited-DocRED for Joint Entity and Relation Extraction</i> Chen Kim Heng, Shao Wen Tong and Julian Wong Wei Sheng	4585
<i>Where Do LLMs Compose Meaning? A Layerwise Analysis of Compositional Robustness</i> Nura Aljaafari, Danilo Carvalho and Andre Freitas	4622
<i>BLEnD-Vis: Benchmarking Multimodal Cultural Understanding in Vision Language Models</i> Bryan Chen Zhengyu Tan, Weihua Zheng, Zhengyuan Liu, Nancy F. Chen, Hwaran Lee, Kenny Tsu Wei Choo and Roy Ka-Wei Lee	4647
<i>Document-Level Zero-Shot Relation Extraction with Entity Side Information</i> Mohan Raj, Lay-Ki Soon, Huey Fang Ong and Bhawani Selvaretnam	4670
<i>Steering Large Language Models for Machine Translation Personalization</i> Daniel Scalena, Gabriele Sarti, Arianna Bisazza, Elisabetta Fersini and Malvina Nissim	4681
<i>Taxation Perspectives from Large Language Models: A Case Study on Additional Tax Penalties</i> Eunkyung Choi, Young Jin Suh, Siun Lee, Hongseok Oh, Juheon Kang, Won Hur, Hun Park and Wonseok Hwang	4702
<i>Beyond Memorization: A Rigorous Evaluation Framework for Medical Knowledge Editing</i> Shigeng Chen, Linhao Luo, Zhangchi Qiu, Yanan Cao, Carl Yang and Shirui Pan	4727
<i>Unlocking Latent Discourse Translation in LLMs Through Quality-Aware Decoding</i> Wafaa Mohammed, Vlad Niculae and Chrysoula Zerva	4752
<i>Cross-lingual and Word-Independent Methods for Quantifying Degree of Grammaticalization</i> Ryo Nagata, Daichi Mochihashi, Misato Ido, Yusuke Kubota, Naoki Otani, Yoshifumi Kawasaki and Hiroya Takamura	4775
<i>Knowing the Facts but Choosing the Shortcut: Understanding How Large Language Models Compare Entities</i> Hans Hergen Lehmann, Jae Hee Lee, Steven Schockaert and Stefan Wermter	4788
<i>Calibrating Beyond English: Language Diversity for Better Quantized Multilingual LLMs</i> Everlyn Asiko Chimoto, Mostafa Elhoushi and Bruce Bassett	4822

<i>LaCoMSA: Language-Consistency Multilingual Self-Alignment with Latent Representation Rewarding</i> Khanh-Tung Tran, Barry O’Sullivan and Hoang D. Nguyen	4839
<i>Can you map it to English? The Role of Cross-Lingual Alignment in the Multilingual Performance of LLMs</i> Kartik Ravisankar, HyoJung Han, Sarah Wiegrefe and Marine Carpuat	4854
<i>Recursive numeral systems are highly regular and easy to process</i> Ponrawee Prasertsom, Andrea Silvi, Jennifer Culbertson, Devdatt Dubhashi, Moa Johansson and Kenny Smith	4873
<i>Bringing Emerging Architectures to Sequence Labeling in NLP</i> Ana Ezquerro, Carlos Gómez-Rodríguez and David Vilares	4886
<i>SEMIROUTER: Sparse-Data Enhanced Routing for Adaptive Multi-LLM System</i> Zijie Wang, Xinyu Yan, Che Wang, Zeng Zihao, Lei Xiao and Wei Yang Bryan Lim	4910
<i>DITTO: A Spoofing Attack Framework on Watermarked LLMs via Knowledge Distillation</i> Hyeseon An, Shinwoo Park, Suyeon Woo and Yo-Sub Han	4922
<i>Boundary-Aware LLM Augmentation for Low-Resource Event Argument Extraction</i> Zhaoyue Sun, Gabriele Pergola and Yulan He	4937
<i>CASE – Condition-Aware Sentence Embeddings for Conditional Semantic Textual Similarity Measurement</i> Gaifan Zhang, Yi Zhou and Danushka Bollegala	4954
<i>Evaluation and LLM-Guided Learning of ICD Coding Rationales</i> Mingyang Li, Viktor Schlegel, Tingting Mu, Wuraola Oyewusi, Kai Kang and Goran Nenadic	4969
<i>Evaluating the Effect of Retrieval Augmentation on Social Biases</i> Tianhui Zhang, Yi Zhou and Danushka Bollegala	5004
<i>Persuasion at Play: Understanding Misinformation Dynamics in Demographic-Aware Human-LLM Interactions</i> Angana Borah, Rada Mihalcea and Veronica Perez-Rosas	5027
<i>Entropy-Gated Branching for Efficient Test-Time Reasoning</i> Xianzhi Li, Ethan Callanan, Abdellah Ghassel and Xiaodan Zhu	5054
<i>Decomposition-Enhanced Training for Post-Hoc Attributions in Language Models</i> Sriram Balasubramanian, Samyadeep Basu, Koustava Goswami, Ryan A. Rossi, Varun Manjunatha, Roshan Santhosh, Ruiyi Zhang, Soheil Feizi and Nedim Lipka	5070
<i>INSURE-Dial: A Phase-Aware Conversational Dataset & Benchmark for Compliance Verification and Phase Detection</i> Shubham Kulkarni, Alexander Lyzhov, Preetam Joshi and Shiva Chaitanya	5085
<i>NLP for Social Good: A Survey and Outlook of Challenges, Opportunities and Responsible Deployment</i> Antonia Karamolegkou, Angana Borah, Eunjung Cho, Sagnik Ray Choudhury, Martina Galletti, Pranav Gupta, Oana Ignat, Priyanka Kargupta, Neema Kotonya, Hemank Lamba, Sun-Joo Lee, Arushi Mangla, Ishani Mondal, Fatima Zahra Moudakir, Deniz Nazar, Poli Nemkova, Dina Pisarevskaya, Naqee Rizwan, Nazanin Sabri, Keenan Samway, Dominik Stammbach, Anna Steinberg Schulten, David Tomás, Steven R Wilson, Bowen Yi, Jessica H Zhu, Arkaitz Zubiaga, Anders Søggaard, Alexander Fraser, Zhijing Jin, Rada Mihalcea, Joel R. Tetreault and Daryna Dementieva	5110

<i>From Delegates to Trustees: How Optimizing for Long-Term Interests Shapes Bias and Alignment in LLMs</i>	Suyash Fulay, Jocelyn Zhu and Michiel A. Bakker	5171
<i>Investigating Language and Retrieval Bias in Multilingual Previously Fact-Checked Claim Detection</i>	Ivan Vykopal, Antonia Karamolegkou, Jaroslav Kopčan, Qiwei Peng, Tomáš Javůrek, Michal Gregor and Marian Simko	5195
<i>FFE-Hallu: Hallucinations in Fixed Figurative Expressions: A Benchmark of Idioms and Proverbs in the Persian Language</i>	Faezeh Hosseini, Mohammadali Yousefzadeh and Yadollah Yaghoobzadeh	5222
<i>MEVER: Multi-Modal and Explainable Claim Verification with Graph-based Evidence Retrieval</i>	Delvin Ce Zhang, Suhan Cui, Zhelin Chu, Xianren Zhang and Dongwon Lee	5236
<i>DuwatBench: Bridging Language and Visual Heritage through an Arabic Calligraphy Benchmark for Multimodal Understanding</i>	Shubham Patle, Sara Ghaboura, Hania Tariq, Mohammad Usman Khan, Omkar Thawakar, Rao Muhammad Anwer and Salman Khan	5256
<i>ConvApparel: A Benchmark Dataset and Validation Framework for User Simulators in Conversational Recommenders</i>	Ofer Meshi, Krisztian Balog, Sally Goldman, Avi Caciularu, Guy Tennenholtz, Jihwan Jeong, Amir Globerson and Craig Boutilier	5270
<i>Detecting Latin in Historical Books with Large Language Models: A Multimodal Benchmark</i>	Yu Wu, Ke Shu, Jonas Fischer, Lidia Pivovarova, David Rosson, Eetu Mäkelä and Mikko Tolonen	5305
<i>Persistent Personas? Role-Playing, Instruction Following, and Safety in Extended Interactions</i>	Pedro Henrique Luz de Araujo, Michael A. Hedderich, Ali Modarressi, Hinrich Schuetze and Benjamin Roth	5329
<i>CliniBench: A Clinical Outcome Prediction Benchmark for Generative and Encoder-Based Language Models</i>	Paul Grundmann, Jan Frick, Dennis Fast, Thomas Steffek, Felix Gers, Wolfgang Nejdl and Alexander Löser	5360
<i>DIVINE : Coordinating Multimodal Disentangled Representations for Oro-Facial Neurological Disorder Assessment</i>	Mohd Mujtaba Akhtar, Girish and Muskaan Singh	5379
<i>Biasless Language Models Learn Unnaturally: How LLMs Fail to Distinguish the Possible from the Impossible</i>	Imry Ziv, Nur Lan and Emmanuel Chemla	5393
<i>Bridging Attribution and Open-Set Detection using Graph-Augmented Instance Learning in Synthetic Speech</i>	Mohd Mujtaba Akhtar, Girish, Farhan Sheth and Muskaan Singh	5404
<i>Detecting Non-Membership in LLM Training Data via Rank Correlations</i>	Pranav Shetty, Mirazul Haque, Zhiqiang Ma and Xiaomo Liu	5414
<i>Taming Object Hallucinations with Verified Atomic Confidence Estimation</i>	Jiarui Liu, Weihao Xuan, Zhijing Jin and Mona T. Diab	5430

<i>DART: Leveraging Multi-Agent Disagreement for Tool Recruitment in Multimodal Reasoning</i> Nithin Sivakumaran, Justin Chen, David Wan, Yue Zhang, Jaehong Yoon, Elias Stengel-Eskin and Mohit Bansal	5445
<i>ToolDreamer: Instilling LLM Reasoning Into Tool Retrievers</i> Saptarshi Sengupta, Zhengyu Zhou, Jun Araki, Xingbo Wang, Bingqing Wang, Suhang Wang and Zhe Feng	5465
<i>An Empirical Study of Speculative Decoding for Small Language Models</i> Luca Mainardi, Selcuk Sandikci and Joaquin Vanschoren	5483
<i>Lost in Formatting: How Output Formats Skew LLM Performance on Information Extraction</i> Rishi Ravikumar, Nuhu Ibrahim and Riza Batista-Navarro	5498
<i>Pseudo-Likelihood Training for Reasoning Diffusion Language Models</i> Shiv Shankar	5514
<i>RoSE: Round-robin Synthetic Data Evaluation for Selecting LLM Generators without Human Test Sets</i> Jan Cegin, Branislav Pecher, Ivan Srba and Jakub Simko	5530
<i>RotBench: Evaluating Multi-modal Large Language Models on Identifying Image Rotation</i> Tianyi Niu, Jaemin Cho, Elias Stengel-Eskin and Mohit Bansal	5546
<i>Multilingual Amnesia: On the Transferability of Unlearning in Multilingual LLMs</i> Alireza Dehghanpour Farashah, Aditi Khandelwal, Marylou Fauchard, Zhuan Shi, Negar Rostamzadeh and Golnoosh Farnadi	5570
<i>Beyond Math: Stories as a Testbed for Memorization-Constrained Reasoning in LLMs</i> Yuxuan Jiang and Francis Ferraro	5590
<i>Neural Breadcrumbs: Membership Inference Attacks on LLMs Through Hidden State and Attention Pattern Analysis</i> Disha Makhija, Manoj Ghuhan Arivazhagan, Vinayshekhar Bannihatti Kumar and Rashmi Gangadharaiah	5608
<i>Chat-TS: Enhancing Multi-Modal Reasoning Over Time-Series and Natural Language Data</i> Paul Quinlan, Qingguo Li and Xiaodan Zhu	5621
<i>Beyond Names: How Grammatical Gender Markers Bias LLM-based Educational Recommendations</i> Luca Benedetto, Antonia Donvito, Alberto Lucchetti, Andrea Cappelli and Paula Buttery ..	5648
<i>ExStrucTiny: A Benchmark for Schema-Variable Structured Information Extraction from Document Images</i> Mathieu Sibue, Andrés Muñoz Garza, Samuel Mensah, Pranav Shetty, Zhiqiang Ma, Xiaomo Liu and Manuela Veloso	5669
<i>What’s Missing in Vision-Language Models? Probing Their Struggles with Causal Order Reasoning</i> Zhaotian Weng, Haoxuan Li, Xin Eric Wang, Kuan-Hao Huang and Jieyu Zhao	5689
<i>KidsArtBench: Multi-Dimensional Children’s Art Evaluation with Attribute-Aware MLLMs</i> Mingrui Ye, Chanjin Zheng, Zengyi Yu, Chenyu Xiang, Zhixue Zhao, Zheng Yuan and Helen Yannakoudakis	5702
<i>Steering Safely or Off a Cliff? Rethinking Specificity and Robustness in Inference-Time Interventions</i> Navita Goyal and Hal Daumé Iii	5723

<i>Tracing Multilingual Knowledge Acquisition Dynamics in Domain Adaptation: A Case Study of Bio-medical Adaptation</i>	
Xin Zhao, Naoki Yoshinaga, Yuma Tsuta and Akiko Aizawa	5739
<i>Contextual morphologically-guided tokenization for Latin encoder models</i>	
Marisa Hudspeth, Patrick J. Burns and Brendan O’Connor	5761
<i>Beyond Random Sampling: Efficient Language Model Pretraining via Curriculum Learning</i>	
Yang Zhang, Amr Mohamed, Hadi Abdine, Guokan Shang and Michalis Vazirgiannis	5776
<i>ObjChangeVR: Object State Change Reasoning from Continuous Egocentric Views in VR Environments</i>	
Shiyi Ding, Shaoen WU and Ying Chen	5795
<i>Tracking the Limits of Knowledge Propagation: How LLMs Fail at Multi-Step Reasoning with Conflicting Knowledge</i>	
Yiyang Feng, Zeming Chen, Haotian Wu, Jiawei Zhou and Antoine Bosselut	5813
<i>Do Audio LLMs Really LISTEN, or Just Transcribe? Measuring Lexical vs. Acoustic Emotion Cues Reliance</i>	
Jingyi Chen, Zhimeng Guo, Jiyun Chun, Pichao Wang, Andrew Perrault and Micha Elsner .	5848
<i>CSPB: Conversational Speech Processing Benchmark for Self-supervised Speech Models</i>	
Zili Huang, Matthew Maciejewski, Leibny Paola Garcia Perera, Shinji Watanabe and Sanjeev Khudanpur	5878
<i>Multi-Token Completion for Text Anonymization</i>	
Pulkit Madaan, Krithika Ramesh, Lisa Bauer, Charith Peris and Anjalie Field	5894
<i>MERLIN: Multi-Stage Curriculum Alignment for Multilingual Encoder-LLM Integration in Cross-Lingual Reasoning</i>	
Kosei Uemura, David Guzmán, Quang Phuoc Nguyen, Jesujoba Oluwadara Alabi, En-Shiun Annie Lee and David Ifeoluwa Adelani	5909
<i>Now You Hear Me: Audio Narrative Attacks Against Large Audio–Language Models</i>	
Ye Yu, Haibo Jin, Yaoning Yu, Jun Zhuang and Haohan Wang	5925
<i>Evaluating Adversarial Robustness of Concept Representations in Sparse Autoencoders</i>	
Aaron J. Li, Suraj Srinivas, Usha Bhalla and Himabindu Lakkaraju	5940
<i>Mary, the Cheeseburger-Eating Vegetarian: Do LLMs Recognize Incoherence in Narratives?</i>	
Karin De Langis, Püren Öncel, Ryan Peters, Andrew Elfenbein, Laura Kristen Allen, Andreas Schramm and Dongyeop Kang	5958
<i>Strong Memory, Weak Control: An Empirical Study of Executive Functioning in LLMs</i>	
Karin De Langis, Jong Inn Park, Khanh Chi Le, Andreas Schramm, Andrew Elfenbein, Michael C. Mensink and Dongyeop Kang	5971
<i>How Do Language Models Acquire Character-Level Information?</i>	
Soma Sato and Ryohei Sasano	5987
<i>Analysing the role of lexical and temporal information in turn-taking through predictability</i>	
Sean Leishman, Sarenne Wallbridge and Peter Bell	5998
<i>Beyond Length: Context-Aware Expansion and Independence as Developmentally Sensitive Evaluation in Child Utterances</i>	
Jiyun Chun, Eric Fosler-Lussier, Michael White and Andrew Perrault	6010

<i>Translation via Annotation: A Computational Study of Translating Classical Chinese into Japanese</i> Zilong Li and Jie Cao	6031
<i>Extending Audio Context for Long-Form Understanding in Large Audio-Language Models</i> Yuatyong Chaichana, Pittawat Taveekitworachai, Warit Sirichotedumrong, Potsawee Manakul and Kunat Pipatanakul	6046
<i>HALP: Detecting Hallucinations in Vision-Language Models without Generating a Single Token</i> Sai Akhil Kogilathota, Sripadha Vallabha E G, Luzhe Sun and Jiawei Zhou	6067
<i>Nanda Family: Open-Weights Generative Large Language Models for Hindi</i> Aaryamonvikram Singh, Debopriyo Banerjee, Dhruv Sahnan, Monojit Choudhury, Shivam Chauhan, Rocktim Jyoti Das, Xudong Han, Haonan Li, Alok Anil Jadhav, Utkarsh Agarwal, Mukund Choudhary, Fajri Koto, Junaid Hamid Bhat, Awantika Shukla, Samujjwal Ghosh, Samta Kamboj, Onkar Pandit, Lalit Pradhan, Rahul Pal, Sunil Kumar Sahu, Parvez Mullah, Ali El Filali, Zainul Abedien Ahmed Quraishi, Neha Sengupta, Gokulakrishnan Ramakrishnan, Rituraj Joshi, Gurpreet Gosal, Avraham Sheinin, Natalia Vassilieva and Preslav Nakov	6086
<i>Wugnectives: Novel Entity Inferences of Language Models from Discourse Connectives</i> Daniel Brubaker, William Sheffield, Junyi Jessy Li and Kanishka Misra	6109
<i>Can LLMs reason over extended multilingual contexts? Towards long-context evaluation beyond retrieval over haystacks</i> Amey Hengle, Prasoon Bajpai, Soham Dan and Tanmoy Chakraborty	6128
<i>Knowing When to Abstain: Medical LLMs Under Clinical Uncertainty</i> Sravanthi Machcha, Sushrita Yerra, Sahil Gupta, Aishwarya Sahoo, Sharmin Sultana, Hong yu and Zonghai Yao	6153
<i>MedQA-CS: Objective Structured Clinical Examination (OSCE)-Style Benchmark for Evaluating LLM Clinical Skills</i> Zonghai Yao, Zihao Zhang, Chaolong Tang, Xingyu Bian, Youxia Zhao, Zhichao Yang, Junda Wang, Huixue Zhou, Won Seok Jang, Feiyun Ouyang and Hong yu	6183
<i>Continual-learning for Modelling Low-Resource Languages from Large Language Models</i> Santosh Srinath K, Mudit Somani, Varun Reddy Padala, Prajna Upadhyay and Abhijit Das .	6258
<i>Language-Grounded Multi-Domain Image Translation via Semantic Difference Guidance</i> Jongwon Ryu, Joonhyung Park, Jaeho Han, Yeong-Seok Kim, Hye-Rin Kim, Sunjae Yoon and Junyeong Kim	6276
<i>LLMs as Cultural Archives: Cultural Commonsense Knowledge Graph Extraction</i> Junior Cedric Tonga, Chen Cecilia Liu, Iryna Gurevych and Fajri Koto	6289
<i>Nahw: A Comprehensive Benchmark of Arabic Grammar Understanding, Error Detection, Correction, and Explanation</i> Hamdy Mubarak, Majd Hawasly and Abubakr Mohamed	6310
<i>Rethinking Creativity Evaluation: A Critical Analysis of Existing Creativity Evaluations</i> Li-Chun Lu, Miri Liu, Pin Chun Lu, Yufei Tian, Shao-Hua Sun and Nanyun Peng	6329
<i>TReX: Tokenizer Regression for Optimal Data Mixture</i> Inho Won, Hangyeol Yoo, Minkyung Cho, Jungyeul Park, Hoyun Song and KyungTae Lim	6353
<i>CONGRAD: Conflicting Gradient Filtering for Multilingual Preference Alignment</i> Jiangnan Li, Thuy-Trang Vu, Christian Herold, Amirhossein Tebbifakhr, Shahram Khadivi and Gholamreza Haffari	6371

<i>Activation-Space Personality Steering: Hybrid Layer Selection for Stable Trait Control in LLMs</i> Pranav Bhandari, Nicolas Fay, Sanjeevan Selvaganapathy, Amitava Datta, Usman Naseem and Mehwish Nasim	6388
<i>Speculative Decoding Speed-of-Light: Optimal Lower Bounds via Branching Random Walks</i> Sergey Pankratov and Dan Alistarh	6404
<i>KG-CRAFT: Knowledge Graph-based Contrastive Reasoning with LLMs for Enhancing Automated Fact-checking</i> Vítor Lourenço, Aline Paes, Tillman Weyde, Audrey Depeige and Mohnish Dubey	6419
<i>SciRAG: Adaptive, Citation-Aware, and Outline-Guided Retrieval and Synthesis for Scientific Literature</i> Hang Ding, Yilun Zhao, Tiansheng Hu, Manasi Patwardhan and Arman Cohan	6440
<i>Unintended Memorization of Sensitive Information in Fine-Tuned Language Models</i> Marton Szep, Jorge Marin Ruiz, Georgios Kaissis, Paulina Seidl, Rüdiger von Eisenhart-Rothe, Florian Hinterwimmer and Daniel Rueckert	6461
<i>The Pluralistic Moral Gap: Understanding Moral Judgment and Value Differences between Humans and Large Language Models</i> Giuseppe Russo, Debora Nozza, Paul Röttger and Dirk Hovy	6481
<i>CoReTab: Improving Multimodal Table Understanding with Code-driven Reasoning</i> Van-Quang Nguyen and Takayuki Okatani	6498
<i>Explaining Generalization of AI-Generated Text Detectors Through Linguistic Analysis</i> Yuxi Xia, Kinga Stańczak and Benjamin Roth	6524
<i>Elections go bananas: A First Large-scale Multilingual Study of Pluralia Tantum using LLMs</i> Elena Spaziani, Kamyar Zeinalipour, Pierluigi Cassotti and Nina Tahmasebi	6547
<i>CacheNotes: Task-Aware Key-Value Cache Compression for Reasoning-Intensive Knowledge Tasks</i> Giulio Corallo, Orion Weller, Fabio Petroni and Paolo Papotti	6571
<i>Beyond Blind Following: Evaluating Robustness of LLM Agents under Imperfect Guidance</i> Yao Fu, Ran Qiu, Xinhe Wang, Jacob Sansom, Sathvika Ayyappa Prabhu, Huijie Tang, Jaekyeom Kim, Sungryull Sohn and Honglak Lee	6591
<i>How Do LLMs Generate Contrastive Sentiments? A Mechanistic Perspective</i> Van Bach Nguyen, Jörg Schlötterer and Christin Seifert	6619
<i>Continual Neural Topic Model</i> Charu Karakkaparambil James, Waleed Mustafa, Marcio Monteiro, Marius Kloft and Sophie Fellenz	6636
<i>MAQuA: Multi-outcome Adaptive Question-Asking for Mental Health using Item Response Theory</i> Vasudha Varadarajan, Hui Xu, Rebecca Astrid Böhme, Mariam Marlen Mirström, Sverker Sikström and H. Andrew Schwartz	6659
<i>Principled Self-Correction in Discrete Diffusion: A UCB-Guided Framework for Text Generation</i> Masaki Asada and Makoto Miwa	6678
<i>ConLID: Supervised Contrastive Learning for Low-Resource Language Identification</i> Negar Foroutan, Jakhongir Saydaliev, Grace Kim and Antoine Bosselut	6693
<i>Emotionally Charged, Logically Blurred: AI-driven Emotional Framing Impairs Human Fallacy Detection</i> Yanran Chen, Lynn Greschner, Roman Klinger, Michael Klenk and Steffen Eger	6709

<i>Aligning Text, Code, and Vision: A Multi-Objective Reinforcement Learning Framework for Text-to-Visualization</i>	
Mizanur Rahman, Mohammed Saidul Islam, Md Tahmid Rahman Laskar, Shafiq Joty and Enamul Hoque	6733
<i>Offline Preference Optimization via Maximum Marginal Likelihood Estimation</i>	
Saeed Najafi and Alona Fyshe	6751
<i>The Relevance of Value Systems for Offensive Language Detection</i>	
Michael Wiegand, Elisabeth Eder and Josef Ruppenhofer	6765
<i>Instruction Tuning with and without Context: Behavioral Shifts and Downstream Impact</i>	
Hyunji Lee, Seunghyun Yoon, Yunjae Won, Hanseok Oh, Geewook Kim, Trung Bui, Franck Dernoncourt, Elias Stengel-Eskin, Mohit Bansal and Minjoon Seo	6790
<i>RefusalBench: Generative Evaluation of Selective Refusal in Grounded Language Models</i>	
Aashiq Muhamed, Leonardo F. R. Ribeiro, Markus Dreyer, Virginia Smith and Mona T. Diab	6811
<i>Query Decomposition for RAG: Balancing Exploration-Exploitation</i>	
Roxana Petcu, Kenton Murray, Daniel Khashabi, Evangelos Kanoulas, Maarten de Rijke, Dawn Lawrie and Kevin Duh	6857
<i>Do Images Speak Louder than Words? Investigating the Effect of Textual Misinformation in VLMs</i>	
Chi Zhang, Wenxuan Ding, Jiale Liu, Mingrui Wu, Qingyun Wu and Ray Mooney	6872
<i>Sycophancy Hides Linearly in the Attention Heads</i>	
Rifo Ahmad Genadi, Munachiso Samuel Nwadike, Nurdaulet Mukhituly, Tatsuya Hiraoka, Hilal AlQuabeh and Kentaro Inui	6896
<i>AICD Bench: A Challenging Benchmark for AI-Generated Code Detection</i>	
Daniil Orel, Dilshod Azizov, Indraneil Paul, Yuxia Wang, Iryna Gurevych and Preslav Nakov	6913
<i>Safeguarding Language Models via Self-Destruct Trapdoor</i>	
Shahar Katz, Bar Alon, Ariel Shaulov, Lior Wolf and Mahmood Sharif	6939
<i>Rethinking Hallucinations: Correctness, Consistency, and Prompt Multiplicity</i>	
Prakhar Ganesh, Reza Shokri and Golnoosh Farnadi	6959
<i>Hype or not? Formalizing Automatic Promotional Language Detection in Biomedical Research</i>	
Bojan Batalo, Erica K. Shimomoto, Dipesh Satav and Neil Millar	6979
<i>H3Fusion: Helpful, Harmless, Honest Fusion of Aligned LLMs</i>	
Selim Furkan Tekin, Fatih Ilhan, Sihao Hu, Tiansheng Huang, Yichang Xu, Zachary Yahn and Ling Liu	6993
<i>Revisiting Generalization Across Difficulty Levels: It's Not So Easy</i>	
Yeganeh Kordi, Nihal V. Nayak, Max Zuo, Ilana Nguyen and Stephen Bach	7014
<i>BLUR: A Bi-Level Optimization Approach for LLM Unlearning</i>	
Hadi Reisizadeh, Jinghan Jia, Zhiqi Bu, Bhanukiran Vinzamuri, Anil Ramakrishna, Kai-Wei Chang, Volkan Cevher, Sijia Liu and Mingyi Hong	7043
<i>DeepInsert: Early Layer Bypass for Efficient and Performant Multimodal Understanding</i>	
Moulik Choraria, Xinbo Wu, Akhil Bhimaraju, Nitesh Sekhar, Yue Wu, Xu Zhang, Prateek Singhal and Lav R. Varshney	7059

<i>Dynamic Cheatsheet: Test-Time Learning with Adaptive Memory</i>	
Mirac Suzgun, Mert Yuksekogul, Federico Bianchi, Dan Jurafsky and James Zou	7080
<i>Evidential Semantic Entropy for LLM Uncertainty Quantification</i>	
Lucie Kunitomo-Jacquin, Edison Marrese-Taylor, Ken Fukuda and Masahiro Hamasaki . . .	7107
<i>SCENEBench: An Audio Understanding Benchmark Grounded in Assistive and Industrial Use Cases</i>	
Laya Iyer, Angelina Wang and Sanmi Koyejo	7123
<i>Incentivizing Strong Reasoning from Weak Supervision</i>	
Yige Yuan, Teng Xiao, Shuchang Tao, Xue Wang, Jinyang Gao, Bolin Ding and Bingbing Xu	7138
<i>DivMerge: A divergence-based model merging method for multi-tasking</i>	
Brahim Touyouch, Loïc Fosse, Géraldine Damnati and Gwénolé Lecorvé	7157
<i>A Reinforcement Learning Framework for Robust and Secure LLM Watermarking</i>	
Li An, Yujian Liu, Yepeng Liu, Yuheng Bu, Yang Zhang and Shiyu Chang	7181
<i>Agent-Testing Agent: A Meta-Agent for Automated Testing and Evaluation of Conversational AI Agents</i>	
Sameer Komeravolu and Khalil Mrini	7199
<i>User-Centric Evidence Ranking for Attribution and Fact Verification</i>	
Guy Alt, Eran Hirsch, Serwar Basch, Ido Dagan and Oren Glickman	7215
<i>Beyond Understanding: Evaluating the Pragmatic Gap in LLMs’ Cultural Processing of Figurative Language</i>	
Mena Attia, Aashiq Muhamed, Mai Alkhamissi, Tamar Solorio and Mona T. Diab	7238
<i>VietMix: A Naturally-Occurring Parallel Corpus and Augmentation Framework for Vietnamese-English Code-Mixed Machine Translation</i>	
Hieu Tran, Phuong-Anh Nguyen-Le, Huy Nghiem, Quang-Nhan Nguyen, Wei Ai and Marine Carpuat	7266
<i>Do You See Me : A Multidimensional Benchmark for Evaluating Visual Perception in Multimodal LLMs</i>	
Aditya Sanjiv Kanade and Tanuja Ganu	7285
<i>An Empirical Study of Collective Behaviors and Social Dynamics in Large Language Model Agents</i>	
Farnoosh Hashemi and Michael Macy	7327
<i>Detecting Subtle Biases: An Ethical Lens on Underexplored Areas in AI Language Models Biases</i>	
Shayan Bali, Farhan Farsi, Mohammad Hosseini, Adel Khorramrouz and Ehsaneddin Asgari	7352
<i>HarfoSokhan: A Comprehensive Parallel Dataset for Transitions between Persian Colloquial and Formal Variations</i>	
Hamid Jahad Sarvestani, Vida Ramezani, Saeed Saadat, Neda Taghizadeh Serajeh, Maryam Saadat Razavi Taheri, Shohreh Kasaei, Mohammad Amin Fazli and Ehsaneddin Asgari	7380
<i>Compressing Language Models for Specialized Domains</i>	
Miles Williams, George Chrysostomou, Vitor Amancio Jeronimo and Nikolaos Aletras . . .	7393
<i>GRAVITY: A Framework for Personalized Text Generation via Profile-Grounded Synthetic Preferences</i>	
Priyanka Dey, Daniele Rosa, Wenqing Zheng, Daniel Barcklow, Jieyu Zhao and Emilio Ferrara	7416
<i>Multimodal Conversation Structure Understanding</i>	
Kent K. Chang, Mackenzie Hanh Cramer, Anna Ho, Ti Ti Nguyen, Yilin Yuan and David Bamman	7437

<i>A Review of Incorporating Psychological Theories in LLMs</i> Zizhou Liu, Ziwei Gong, Lin Ai, Zheng Hui, Run Chen, Colin Wayne Leach, Michelle R. Greene and Julia Hirschberg	7459
<i>How Robust Are Router-LLMs? Analysis of the Fragility of LLM Routing Capabilities</i> Aly M. Kassem, Bernhard Schölkopf and Zhijing Jin	7496
<i>NG-Router: Graph-Supervised Multi-Agent Collaboration for Nutrition Question Answering</i> Kaiwen Shi, Zheyuan Zhang, Zhengqing Yuan, Keerthiram Murugesan, Vincent Galassi, Chuxu Zhang and Yanfang Ye	7508
<i>Verification-Aware Planning for Multi-Agent Systems</i> Tianyang Xu, Dan Zhang, Kushan Mitra and Estevam Hruschka	7528
<i>Zero-Shot Open-Schema Entity Structure Discovery</i> Xueqiang Xu, Jinfeng Xiao, James Barry, Mohab Elkaref, Jiaru Zou, Pengcheng Jiang, Yunyi Zhang, Maxwell J Giammona, Geeth De Mel and Jiawei Han	7547
<i>Beyond Semantics: How Temporal Biases Shapes Retrieval in Transformer and State-Space Models</i> Anooshka Bajaj, Deven Mahesh Mistry, Sahaj Singh Maini, Yash Aggarwal and Zoran Tiganj	7562
<i>Diagnosing Vision Language Models' Perception by Leveraging Human Methods for Color Vision Deficiencies</i> Kazuki Hayashi, Shintaro Ozaki, Yusuke Sakai, Hidetaka Kamigaito and Taro Watanabe ...	7582
<i>Tokenizer-Aware Cross-Lingual Adaptation of Decoder-Only LLMs through Embedding Relearning and Swapping</i> Fan Jiang, Honglin Yu, Grace Y Chung and Trevor Cohn	7606
<i>Active Generalized Category Discovery with Diverse LLM Feedback</i> Henry Peng Zou, Siffi Singh, Yi Nian, Jianfeng He, Jason Cai, Saab Mansour and Hang Su.	7637
<i>RAFFLES: Reasoning-based Attribution of Faults for LLM Systems</i> Chenyang Zhu, Spencer Hong, Jingyu Wu, Kushal Chawla, Yuhui Tang, Youbing Yin, Nathan Wolfe, Erin Babinsky and Daben Liu	7659
<i>Jailbreaks as Inference-Time Alignment: A Framework for Understanding Safety Failures in LLMs</i> James Beetham, Souradip Chakraborty, Mengdi Wang, Furong Huang, Amrit Singh Bedi and Mubarak Shah	7689
<i>Over-Searching in Retrieval-Augmented Large Language Models</i> Roy Xie, Deepak Gopinath, David Qiu, Dong Lin, Haitian Sun, Saloni Potdar and Bhuvan Dhingra	7714
<i>LitBench: A Benchmark and Dataset for Reliable Evaluation of Creative Writing</i> Daniel Fein, Sebastian Russo, Violet Xiang, Kabir Jolly, Rafael Rafailov and Nick Haber ..	7740
<i>H-Mem: Hybrid Multi-Dimensional Memory Management for Long-Context Conversational Agents</i> Zihe Ye, Jingyuan Huang, Weixin Chen and Yongfeng Zhang	7756
<i>"Yuki Gets Sushi, David Gets Steak?": Uncovering Gender and Racial Biases in LLM-Based Meal Recommendations</i> Xuefeng Wei, Xuan Zhou, Yusuke Sakai and Taro Watanabe	7776
<i>Happiness is Sharing a Vocabulary: A Study of Transliteration Methods</i> Haeji Jung, Jinju Kim, Kyungjin Kim, Youjeong Roh and David R. Mortensen	7797

<i>SCALAR: Scientific Citation-based Live Assessment of Long-context Academic Reasoning</i> Renxi Wang, Honglin Mu, Liqun Ma, Lizhi Lin, Yunlong Feng, Timothy Baldwin, Xudong Han and Haonan Li	7817
<i>Look Before You Leap: A Lookahead Reasoning Quality Gate for Speculative Decoding</i> Hiroaki Kingetsu, Kaoru Yokoo, Kenji Fukumizu and Manohar Kaul	7831
<i>FanarGuard: A Culturally-Aware Moderation Filter for Arabic Language Models</i> Masoomali Fatehkia, Enes Altinisik and Husrev Taha Sencar	7848
<i>BILLY: Steering Large Language Models via Merging Persona Vectors for Creative Generation</i> Tsung-Min Pai, Jui-I Wang, Li-Chun Lu, Shao-Hua Sun, Hung-yi Lee and Kai-Wei Chang .	7870
<i>Unveiling Intrinsic Dimension of Texts: from Academic Abstract to Creative Story</i> Pedashenko Vladislav, Laida Kushnareva, Yana Khassan Nibal, Eduard Tulchinskii, Kristian Ku- znetsov, Vladislav Zharchinskii, Yury Maximov and Irina Piontkovskaya	7916
<i>Image Corruption-Inspired Membership Inference Attacks against Large Vision-Language Models</i> Zongyu Wu, Minhua Lin, Zhiwei Zhang, Fali Wang, Xianren Zhang, Xiang Zhang and Suhang Wang	7945
<i>Language Lives in Sparse Dimensions: Toward Interpretable and Efficient Multilingual Control for Large Language Models</i> Chengzhi Zhong, Fei Cheng, Qianying Liu, Yugo Murawaki, Chenhui Chu and Sadao Kurohashi	7958
<i>Engagement Undermines Safety: How Stereotypes and Toxicity Shape Humor in Language Models</i> Atharvan Dogra, Soumya Suvra Ghosal, Ameet Deshpande, Ashwin Kalyan and Dinesh Manocha	7971
<i>Are All Prompt Components Value-Neutral? Understanding the Heterogeneous Adversarial Robustness of Dissected Prompt in LLMs</i> Yujia Zheng, Tianhao Li, Haotian Huang, Tianyu Zeng, Jingyu Lu, Chuangxin Chu, Yuekai Huang, Ziyou Jiang, Qian Xiong, Yuyao Ge and Mingyang Li	7991
<i>A Regex Minimization Benchmark: A PSPACE-Complete Challenge for Language Models</i> Hyundong Jin, Joonghyuk Hahn and Yo-Sub Han	8020
<i>Teaching Small Language Models to Learn Logic through Meta-Learning</i> Leonardo Bertolazzi, Manuel Vargas Guzmán, Raffaella Bernardi, Maciej Malicki and Jakub Szymanik	8049
<i>COMPACT: Building Compliance Paralegals via Clause Graph Reasoning over Contracts</i> Ayush Singh, Dishank Aggarwal, Pranav Bhagat, Ainulla Khan, Sameer Malik and Amar Prakash Azad.	8081
<i>Surprisal and Metaphor Novelty Judgments: Moderate Correlations and Divergent Scaling Effects Revealed by Corpus-Based and Synthetic Datasets</i> Omar Momen, Emilie Sitter, Berenike Herrmann and Sina Zarriß	8113
<i>Repairing Regex Vulnerabilities via Localization-Guided Instructions</i> Sicheol Sung, Joonghyuk Hahn and Yo-Sub Han	8128
<i>Do Psychometric Tests Work for Large Language Models? Evaluation of Tests on Sexism, Racism, and Morality</i> Jana Jung, Marlene Lutz, Indira Sen and Markus Strohmaier	8143

<i>ReFACT: A Benchmark for Scientific Confabulation Detection with Positional Error Annotations</i> Yindong Wang, Martin Preiß, Margarita Bugueño, Jan Vincent Hoffbauer, Abdullatif Ghajar, Tolga Buz and Gerard de Melo	8174
<i>Cosine Similarity as Logits?: A Scalable Knowledge Probe Using Embedding Vectors from Generative Language Models</i> Tomoyuki Jinno, Kazuki Hayashi, Yusuke Sakai, Hidetaka Kamigaito and Taro Watanabe ..	8188
<i>Generating Multi-Aspect Queries for Conversational Search</i> Zahra Abbasiantaeb, Simon Lupart and Mohammad Aliannejadi	8201
<i>Navigating the Infinite Dynamic Web Space: Effective In-Context Exploration via Cognitive Multi-Agent Collaboration</i> Guozhao Mo, Yanjiang Liu, Yafei Shi, Jiawei Chen, Yang Li, Yaojie Lu, Hongyu Lin, Ben He, Le Sun, Bo Zheng and Xianpei Han	8218
<i>TimeMachine-bench: A Benchmark for Evaluating Model Capabilities in Repository-Level Migration Tasks</i> Ryo Fujii, Makoto Morishita, Kazuki Yano and Jun Suzuki	8233
<i>Tandem Training for Language Models</i> Robert West, Ashton Anderson, Ece Kamar and Eric Horvitz	8265
<i>Can MLLMs Find Their Way in a City? Exploring Emergent Navigation from Web-Scale Knowledge</i> Dwip Dalal, Utkarsh Mishra, Narendra Ahuja and Nebojsa Jojic	8279
<i>Wikontic: Constructing Wikidata-Aligned, Ontology-Aware Knowledge Graphs with Large Language Models</i> Alla Chepurova, Aydar Bulatov, Mikhail Burtsev and Yuri Kuratov	8304
<i>CAIRE: Cultural Attribution of Images with Retrieval</i> Arnav Yayavaram, Siddharth Yayavaram, Simran Khanuja, Michael Saxon and Graham Neubig	8320
<i>What Does Infect Mean to Cardio? Investigating the Role of Clinical Specialty Data in Medical LLMs</i> Xinlan Yan, Di Wu, Yibin Lei, Christof Monz and Iacer Calixto	8339
<i>Redefining Retrieval Evaluation in the Era of LLMs</i> Giovanni Trappolini, Florin Cuconasu, Simone Filice, Yoelle Maarek and Fabrizio Silvestri	8359
<i>Debate, Deliberate, Decide (D3): A Cost-Aware Adversarial Framework for Reliable and Interpretable LLM Evaluation</i> Abir Harrasse, Chaithanya Bandi and Hari Bandi	8376
<i>IYKYK: Using language models to decode extremist cryptolects</i> Christine de Kock, Arij Riabi, Zeerak Talat, Michael Sejr Schlichtkrull, Pranava Madhyastha and Eduard Hovy	8393
<i>Stop Taking Tokenizers for Granted: They Are Core Design Decisions in Large Language Models</i> Sawsan Alqahtani, Mir Tafseer Nayeem, Md Tahmid Rahman Laskar, Tasnim Mohiuddin and M Saiful Bari	8410