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| **22 SEPTEMBER (Moderators: Philippe Wacker & X)** | | |
| 09.00-10.00 | ***CONFERENCE KEYNOTE***  **Aidan Hogan**, University of Chile | |
| Immagine che contiene simbolo, schizzo, clipart, logo  Descrizione generata automaticamente | ***10.00-10.15***  SHORT BREAK | |
| 10.15-10.35 | **Erinc Dikici**, Hensoldt Analytics  *From Homegrown to Prefabricated: Automatic Speech Recognition over the Last Decade* | **Jacques Barreau** & **Sandesh Aryal**, Transperfect  *AI, the Next Frontier in Dubbing?* |
| 10.35-10.55 | **Michel Lopez** & **Jean-Charles Risch**, E2F  *AI-enabled Speech Dataset Creation* | **Britta Aagaard**, Semantix, **AndreHemker**, Wordbee **Jochen Hummel**, ESTeam  *Language Operations in Industries* |
| 10.55-11.15 | **Alessandro Cederle**, TVEyes  *Media Content in Language Analytics* |
| 11.15-11.35 | **George Barra**, Zetta Cloud  *The Democratization of AI with No-code Machine Learning* |
| 11.35-11.55 | **Pavel Doronin**, Intento  *Don’t Look Up: Multilingual Content Creation with GenAI* | **Lena Marg**, Welocalize  *Machine-Generated Content: Quality Evaluation Techniques for LLM Data* |
| 11.55-12.15 | **Yvan Hennecart**, Loquell  *Dealing with the Complexity of Enterprise Content Operation- Architecting Effective Content Operations – a Technology-focused View* | **Dominik Kelly**, Keywords Studios  *A Digital Transformation of the Global Customer Support Model* |
| 12.15-12.35 | **Daniele Giulianelli**, Comparis  *MT Customization Without Pivoting: Advantages from a Linguistic and Business Point of View* | **Alex Asher**, LearnCube  *Unleashing the Power of Technology in Language Schools: A Framework for Making it Work* |
| 12.35-12.55 | **Rafal Jaworski**, XTM International  *Practical Uses of Large Language Models in Localization* | **Adam Bittlingmaier**, ModelFront  *Machine Translation Quality Prediction - AI for More Efficient Post-editing* |
| Immagine che contiene strumento  Descrizione generata automaticamente | ***13.00-14.00***  LUNCH BREAK | |
| 14.00-14.20 | **Christophe Dany**, OWI  *Combine Transformer with a System of Several AIs, for an Explainable, Agile, and Citizen NLP* | **Barbara Ofiarzewska**, XTRF  *XTRF's AI-Powered Vendor Selection Assistant* |
| 14.20-14.45 | **Ilan Kernermann**, Lexicala & **Martin Kaltenböck**, SemanticWeb Company  *Fostering Data Spaces interoperability with Language Models and Knowledge Graphs* | |
| Immagine che contiene simbolo, schizzo, clipart, logo  Descrizione generata automaticamente | ***14.45-15.15***  COFFEE BREAK | |
| 15.15-16.15 | ***CONFERENCE CLOSING PANEL***  *Large Language Models and Knowledge Graphs: Status Quo - Risks - Opportunities*  **Moderator: Josef Kubovsky**  **Andreas Blumauer** (SemanticWeb Company), **Jochen Hummel** (Coreon), **Kristina Podnar** (Digital Policy Consultant) **& Dorian Selz** (Squirro) | |
| 16.15-16.45 | ***ANNOUNCEMENT OF PRIZES & CONFERENCE CLOSING***  **X & Philippe Wacker**  **Sahar Vahdati, Annalisa Gentile & Christoph Prinz** | |