EXCURSION TO GRIPSHOLM AND MARIEFRED

Steam-boat S/S Mariefred (cap. 350 pass.) leaves Skytteholn at 8 a.m. and from Sånga-Säby at 8.30 a.m. Expected arrival 1100. Participants will be divided into two groups according to colour of ticket. We will all be met by reportedly charming guides (in red uniforms) who will take us through the town of Mariefred. One group will have lunch at 11.15 at Gripsholms Värdshus and the other group is invited to visit the castle (Kr. 2:50) or walk about town (see below) until 12.30 when they will in turn have lunch and the castel or town welcomes group one. We will all meet at the little railway station (see program) at 2. p.m. and those who wish to try the train may obtain tickets at any time during our stay at Mariefred (at Kr. 3:-).

BOAT LEAVES Mariefred at 3.15 p.m. Expected arrival Sånga-Säby at 5.45 p.m. and at Skytteholm some 15 minutes later.

TRANSPORTATION from Sånga-Säby after the conference will be arranged. Please sign list one table opposite pigeonholes.

ALL PARTICIPANTS LIVING AT BROMMA HOTEL

are invited to enter the bus for the excursion at 7.45 a.m.

BULLETIN

WEDNESDAY, SEPTEMBER 3, 1969

INTERNATIONAL CONFERENCE

ON

COLING



KVAL Forskalingsgruppen för KVANTITATI LINGVISTIK

RESEARCH GROUP FOR QUANTITATIVE LINGUISTICS

bh VITATIY

Address: Fack Stockholm 40, SWEDEN

| | Working day | FINAL TIME SCHEDULE OF SESSIONS (Chairmen; Lecture hall numbers in brackets) | | | | |
|------|---|---|---|--|--|--|
| | 3rd | АМ | AL 2 (Brodda; L 1) | CA 2 (Rondeau; L | 2) | |
| . * | | РМ | AL 3; AL 1 (Marcus; L 1) | 3) D 2 (Ladefoged; L | 2) | IR 3 (Walker; L3) |
| Ам | | | | | | |
| AL | 2 Parsing The | ories and | Procedures | AL 1 Algebraic Linguistics | | |
| | Peters, S.: The Use of Context-sensitive Rules in Immediate Constituent Analysis (45) Petöfi, J.S.: On the Problems of Co-textual Analysis of Texts (50) | | | - Marcus, S.: Contextual Grammars (48) | | |
| | | | | D 2 | ve Linguistics, Dialectology | |
| | - Schank, R | Pars | G. Tesler: A Conceptual Dependency ser for Natural Language (2) | | - Francis, W.N., J. Svartvik, G.M. Rubin: Computer- produced Representation of Dialectal | |
| | - Varga, D. | : Prot Pars | plems of Improving the Efficiency of sing Systems (61) | | | Variation: Initial Fricatives in Southern British English (52) |
| | - Karlgren, H.: Multi-Index Syntactical Calculus (68) - see also: Su, S.Y.W., K.E. Harper (CA 4.2) | | | - Klein, S., M.A. Kuppin, K.A. Meives: Monte Carlo Simulation of Language Change in Tiko- pia & Maori (21) | | |
| CA | | | | | - Skalmow | ski, W., M. van Overbeke: Computational Analysis of Interference on the Lexical Level (16) |
| UA I | Analysis of Sentences and MT 1 Glasersfeld, E. v.: Semantics and the Syntactic Classi- | | | 3) | - Wood, G | R.: Dialectology by Computer (19) |
| | - Glaserstero | | ion of Words (22) | 5) | liam S-Y. Wang Project DOC: Its Methodological Basis | |
| | - Pisani, P. | | nization and Programming of the istore Parser (25) | | | a ridject boo: 165 Hethodological Basic |
| | - Hoppe, A.: | | Die semantische Syntax der Kommunika- iven Grammatik auf EDV-Anlagen (67) ars | IR 3 | Indexing, I | dentification II |
| PM | 3 Theory of Gr | | | | Borkowski, C.: Structure, Effectiveness, and Uses of the Citation Identifier, an Operational Computer Program for Automatic Iden- tification of Case Citations in Legal | |
| | - Birbánescu | A.: Networks of Binary Relations in Natu- | | | Toffel T | Literature (46) |
| | - Dirbancacu, | | Languages. Electrical Analogues (54) | | - Laffal, J - Pratt A | j i i i i i i i i i i |
| | - Gladky, A. | V., I.A. Melčuk: Tree Grammars (A-Gram- mars) (1) | | | - Pratt, A.W., M.G. Pacak: Automated Processing of Medical English (11) | |
| | - Joshi, A.K | Mixe | erties of Formal Grammars with d Types of Rules and their Linguistic vance (47) | | - Streeter, V.J.: Syntact: Patterns in a Sample of Technical English (44) | |
| | - Kiefer, F. | | ogress Report on the Use of Slant amar Calculus for Automatic Analysis | | | |

- Mey, J.: On the Preservation of Context-free Languages in a Level-based System (20)
- Kalmar, L.: An heative Representation of Contextfree Languages (66)

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