New Fields for Morphology

29th-30th November 2016 University of Melbourne, Australia

29 November 2016

| Time | Speaker | Title | |
|---------------|---|--|--|
| 8.40 - 9.00 | Workshop registration | | |
| 9.00 - 9.15 | Workshop opens + Introductions for Greg Stump | | |
| 9.15 - 10.30 | Greg Stump | Morphological description and the algebra of morphotactics | |
| 10.30 - 11.00 | Morning Tea | | |
| 11.00 - 11.45 | Mina Dan | Whole Word Morphology: the case of vowel alternation in Bangla | |
| 11.45 - 12.30 | Stephen Morey | The Verbal Agreement System in Tangsa languages | |
| 12.30 - 13.30 | Lunch (provided) | | |
| 13.30 - 14.15 | Elanor Ridge | Phonotactically conditioned optional allomorphy in Southeast Ambrym subject-index prefixes | |
| 14.15 - 15.00 | Steve Pepper | What can AUS/PAC languages add to the story of binominals? | |
| 15.00 - 15.30 | Afternoon Tea | | |
| 15.30 - 16.15 | Rebecca Defina | Avatime verb morphology | |
| 16.15 - 17.00 | Matthew J Carroll | (Sub-)paradigmatic autonomy in Ngkolmpu | |
| 17.00 Onwards | Drinks and Dinner (own expense) | | |

30 November 2016

| Time | Speaker | Title |
|---------------|--|--|
| 9.00 - 9.45 | Greville Corbett | Types of generalization as a measure of morphological complexity |
| 9.45 - 10.30 | Erich Round | Typological diversity demands a diachronic theory: The argument from 'person' agreement in Kayardild |
| 10.30 - 11.00 | | Morning tea |
| 11.00 - 11.45 | Rachel Nordlinger | Morphologically triggered dependencies in Murrinhpatha |
| 11.45 - 12.30 | William Forshaw & John B. Mansfield | Modelling the acquisition of Murrinhpatha finite verb paradigms with help from morphological theory |
| 12.30-13.30 | | Lunch (provided) |
| 13.30 - 14.15 | Felicity Meakins & Sasha Wilmoth | Complex cell-mates: Morphological overabundance resulting from language contact |
| 14.15 - 15.00 | Ivan Kapitonov | Number in Person's disguise: Inverse marking in Kunbarlang |
| 15.00 - 15.30 | | Afternoon tea |
| 15.30 - 16.15 | Kyla Quinn, Simon Greenhill & Nicholas Evans | Modelling Morphological Features for Evolutionary Analysis |