Saturday: Fluency disorders II

| Time 9:00 | Type Keynote | Author De Nil, L., Beal, D. | Title Brain imaging research in stuttering | Abstract Page# 112 |
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| 9:35 | Keynote | van Lieshout, P.H.H.M. | Variability in oral motor control: Where does it come from and what does it | 113 |
| 10:10 | Presentations | Neumann, K., Kel, C.A. et al. | The lesion-compensation theory of stuttering - a fMRI/DTI study | 114 |
| 10:30 | | Alm, P.A. | The dual premotor model: A novel theory of stuttering and a framework for research on speech motor control | 115 |
| 10:50 | | Howell, P., Bartrip, J. et al. | Motor timing and fluency | 116 |