**2012-2013**

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| --- | --- | --- | --- | --- |
| **Type** | **Area** | **Project** | **Research Associate** | **Institution** |
| **Full Project** | Characterization | [Surface Chemistry at High Ionic Strength](http://www.ifpri.net/Academics/Reports/FinalReports/reports13/Craig_IFPRI_2013_FRR_55_08.pdf) | V. Craig | Australian National University |
| Size Reduction | [Development of Grindability Tests](http://www.ifpri.net/Academics/Reports/1213AnnReports/Ooi_IFPRI_ARR_2013_01.pdf) | J. Ooi | University of Edinburgh |
| Formation | [Crystallization of](http://www.ifpri.net/Academics/Reports/1213AnnReports/Poornachary_IFPRI_2013_ARR_64-02.pdf" \t "_blank)  [Sub-Micron Particles](http://www.ifpri.net/Academics/Reports/1213AnnReports/Poornachary_IFPRI_2013_ARR_64-02.pdf" \t "_blank) | S. Poornachary | A\* Star Singapore |
| [Powder Structure Control](http://www.ifpri.net/Academics/Reports/1213AnnReports/Kohlus_IFPRI_2013_ARR_62_03.pdf) | R.Kohlus | University of Hohenheim |
| [Relating Compaction Performance and Behavior to Process conditions](http://www.ifpri.net/Academics/Reports/1213AnnReports/Zavaliangos_IFPRI_ARR_2013_02.pdf) | A Zavaliangos | Drexel University |
| Formation Workshop | J. Lister | Purdue University |
| Dry Systems | [Dynamics and Rheology of Hopper Flow:](http://www.ifpri.net/Academics/Reports/FinalReports/reports13/Behringer_IFPRI_2013_FRR_56_06.pdf) | R. Behringer | Duke University |
| Wet Systems | Microstructure in Gelling Systems | [M. Solomon](http://www.ifpri.net/Academics/Reports/1213AnnReports/Solomon_IFPRI_2013_ARR_57_06.pdf) | University of Michigan |
| [E. Furst](http://www.ifpri.net/Academics/Reports/1213AnnReports/Furst_IFPRI_2013_ARR_57_07.pdf) | University of Delaware |
| **Reviews** |  |  |  |  |