**1983-1984**

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| **Type** | **Area** | **Project** | **Research Associate** | **Institution** |
| **Full Project** | Characterization | Sorting by Sieving and Air Classification | K. Leschonski | Clausthal University |
| Size Reduction | Particle Attrition | P. Vervoorn | TU Delft |
| Attrition of Bulk Particulate Solids | J. Bridgwater | University of Birmingham |
| Formation | Agglomeration of Particle Systems in Fluidized Beds | G. Tardos | City College |
| Dry Systems | Mechanical Properties of Powder And Methods of Their Estimation | K. Makino | Kyoto University |
| The Flow of Aerated Powders | R. Nedderman | University of Cambridge |
| The Flow of Powders | P. Lloyd | Loughborough University |
| Wall Pressure Increase Due to Slight Impacts on A Vessel Wall | S. Yuu | Kyushu University |
| Wet Systems | Flow of Highly Concentrated Fine Particulate Slurries Through Complex Geometries | R. Turian | University of Illinois Chicago |
| Suspension Rheology | J. Mewis | KU Leuven |
| Dispersion of Powder Agglomerates in Liquid Systems | G. Parfitt | Carnegie-Mellon |
| **Reviews** |  |  |  |  |