

Presentations

| Presentation | Contributed by |
|---|-----------------------|
| Opening of Seminar | MED |
| Challenges and opportunities from future technology trends [3.33MB PDF] | Milner Consulting |
| Regulatory implications [110 kB PDF] | MED |
| Developments in cognitive radio at Victoria University [719 kB PDF] | VUW |
| Cognitive radio design and application [514 kB PDF] | Auckland University |
| Cognitive radio research at University of Auckland [10.3 MB PDF] | AUT |
| Measuring the noise floor [3 MB PDF] | IRL |
| Future trends [1.94 MB PDF] | Canterbury University |
| SDR & CR wireless research at Canterbury University [70 kB PDF] | |
| Multiple signal communications [390 kB PDF] | |
| Cognitive radio allocation schemes [284 kB PDF] | |
| Broadcasting in to the future 176 kB PDF] | Kordia |
| Measuring the hidden terminal problem [538 kB PDF] | University of Waikato |
| MIMOMax development [787 kB PDF] | Tait MIMOMax |
| What is the place for cognitive radio [973 kB PDF] | Telecom |
| Panel discussion | |