Key Findings

1. Research communities play an important role to provide science basis (E.g. GHG scenario mitigation assessment – AIM EndUse/ CGE/ ExSS) to support mitigation policy formulation.

2. Strong support from local community (esp. private sector) is crucial for more effective database building and policy implementation.

3. Research community should be independent and neutral, the scientific findings does not bias to any party (government/ private sector/ personal interest),

4. Integration between climate change adaptation and mitigation options would be the way forward in future to address climate change issues.

5. Climate change issues is cross-sectoral, we need cooperation from various professions range from economist, social science and engineering science.

6. The ability to foresee future vision is critical to have better quality of low carbon society

7. The question is how the research community to support implementation phase of it.