DISCUSSION

Q : Mr. N. V. T. A. Weragoda
   How long the durability of rubberized asphalt?

A : Arief Ramadhan
   The durability of rubberized asphalt is 1,5 more than ordinary asphalt, if the ordinary asphalt is 10 years so the rubberized asphalt is 15 years.

Q : Chamen (Srilanka)
   What is the microorganism used for coagulating latex to reduce the latex odour?

A : Zhang Fuquan
   The microorganism is collected from latex than it used to coagulate latex.

Q : Manoj (Rubber Research Institute of India)
   Explain the graphene oxide that have been initiated by Malaysia government

A : Nik Intan Nik Ismail
   The national plant under agency of government or nano Malaysia already identified graphene as one of the potential material as additive in rubber, plastic, semi conducted industry and then now our government already inject some money to the research institution, universities, to collaborate with the industry in order to produce a product base on the graphene. Now try to encourage the rubber industry to use graphene in the dip product and rubber product.
Discussion

Q: Monash (Srilanka)
   1. Can graphene oxide improvement contribute to abrasion resistance?
   2. National plan graphene in Malaysia? Can you explain

A: Nik Intan Nik Ismail
   1. Yes, this is because graphene oxide has rough features. It can improve significantly.
   2. Malaysia government encourage industry such as rubber, plastic, semi conducted to implement graphene in their product

Q: Monash (Srilanka)
   How long for rubberized asphalt to require repair?

A: Arief Ramadhan
   1,5 time better than pure asphalt.