#### Access-uplink closed loop power control by MMR-BS or RS in MMR system

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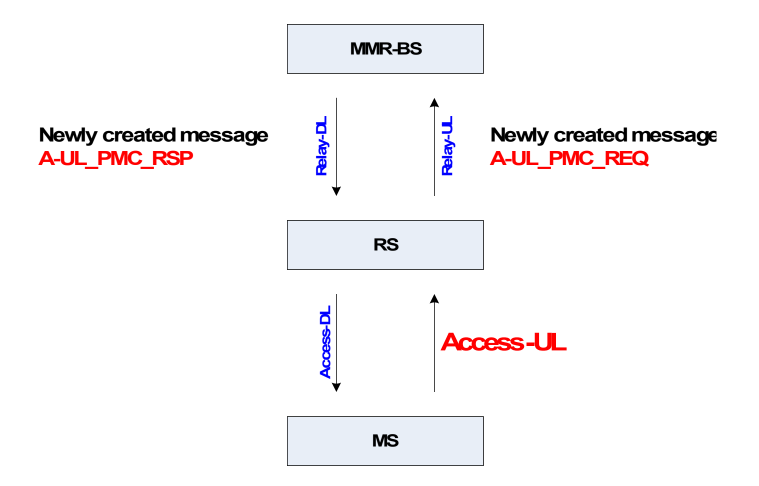
# Access-uplink closed loop power control by MMR-BS or RS in MMR system

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> ETRI, Samsung Thales 13-16 Nov., 2006, Dallas, Texas, USA

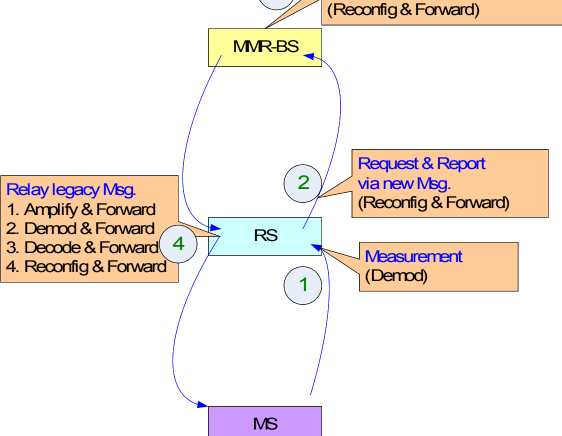
## **Objectives of this Contribution**

 We propose new MAC messages between MMR-BS and RS for access-uplink closed loop power control



## Who does control the MS's transmission power level? (1)

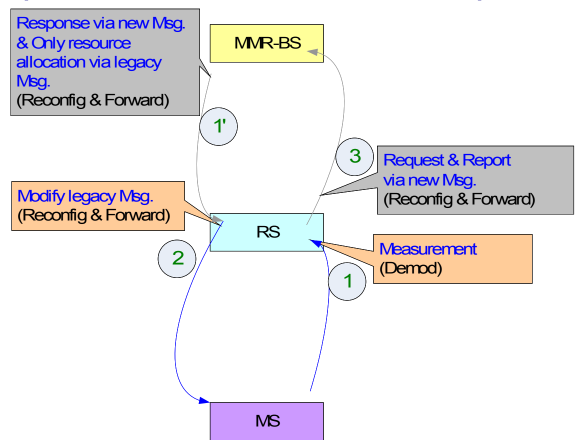
MMR BS-controlled access-UL power control mode (MODE-A) Response via new Msq. & Command via legacy Msg. - Default mode (Reconfig & Forward) MMR-BS



## Who does control the MS's transmission power level (2)

#### RS-controlled access-UL power control mode (MODE-B)

- MODE-B is started after MMR-BS's decision from MODE-A to this mode
- MODE-B is more faster power control than MODE-A in multi-hop case



### **Summary**

- We propose new MAC messages (A-UL\_PMC\_REQ, A-UL\_PMC\_RSP)
  between MMR-BS and RS for access-UL power control mode change
  request and response
- 2. Actually we use a legacy message for MS's identification of its power adjustment level because of backward compatibility

#### **Proposed Text Changes**

Refer to "C80216j-06\_244.doc"