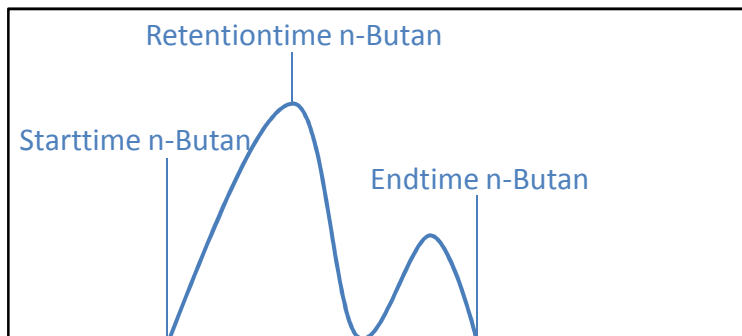


Behandlung n-Butan und neo-Pentan bei PGC9303, wenn Menü "Messung neo-Pentan == Zu n-Butan addieren" ist

Erstellt am: 07.01.2013
Erstellt von: MHe
Version: 1.0

1. Fall: n-Butan und neo-Pentan gefunden

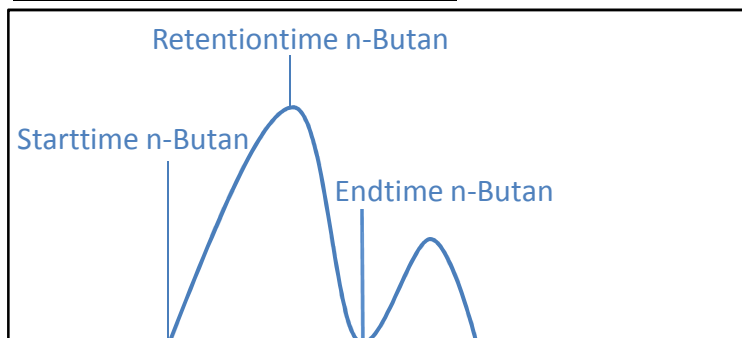


Starttime n-Butan = Starttime n-Butan
Retentiontime n-Butan = Retentiontime n-Butan
Endtime n-Butan = Endtime neo-Pentan

Starttime neo-Pentan = 0
Retentiontime neo-Pentan = 0
Endtime neo-Pentan = 0

Area n-Butan = Area n-Butan + Area neo-Pentan
Area neo-Pentan = 0

2. Fall: Nur n-Butan gefunden

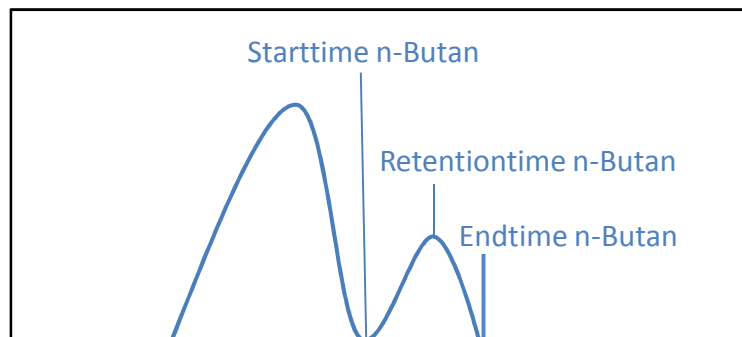


Starttime n-Butan = Starttime n-Butan
Retentiontime n-Butan = Retentiontime n-Butan
Endtime n-Butan = Endtime n-Butan

Starttime neo-Pentan = 0
Retentiontime neo-Pentan = 0
Endtime neo-Pentan = 0

Area n-Butan = Area n-Butan + Area neo-Pentan
Area neo-Pentan = 0

3. Fall: Nur neo-Pentan gefunden



Starttime n-Butan = Starttime neo-Pentan
Retentiontime n-Butan = Retentiontime neo-Pentan
Endtime n-Butan = Endtime neo-Pentan

Starttime neo-Pentan = 0
Retentiontime neo-Pentan = 0
Endtime neo-Pentan = 0

Area n-Butan = Area n-Butan + Area neo-Pentan
Area neo-Pentan = 0