## Agenda of the 3rd Training Course on WMO SDS-WAS Products

|             | Sun. 8                       | Mon. 9                                      | Tue. 10   | Wed. 11  | Thu. 12  |
|-------------|------------------------------|---|---|--|--|
| 9:00-10:00  | Opening                      | Ground<br>observation of<br>dust            | Dust prediction<br>models                       | Regional<br>experience                         | Satellite<br>observation of<br>dust            |
| 10:00-11:00 | The dust cycle and impacts   | Ground<br>observation of<br>dust            | Dust prediction<br>models                       | Satellite<br>observation of<br>dust            | Satellite<br>observation of<br>dust            |
| 11:00-12:00 | The WMO SDS-WAS              | Ground<br>observation of<br>dust            | Dust prediction<br>models. Practical<br>session | Satellite<br>observation of<br>dust            | Satellite<br>observation.<br>Practical session |
| 12:00-12:30 | Break                        | Break                                       | Break   | Break  | Break  |
| 12:30-13:30 | Dust variability             | Ground<br>observation.<br>Practical session | Dust prediction<br>models. Practical<br>session | Satellite<br>observation.<br>Practical session | Satellite<br>observation.<br>Practical session |
| 13:30-14:30 | Dust-climate<br>interactions | Ground<br>observation.<br>Practical session | Regional<br>experience                          | Satellite<br>observation.<br>Practical session | Closure  |