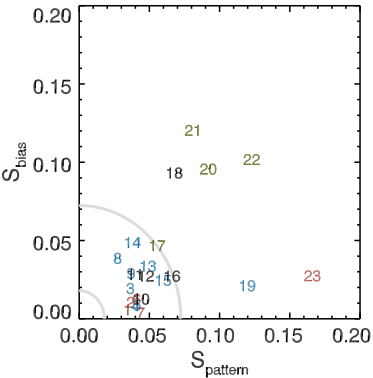
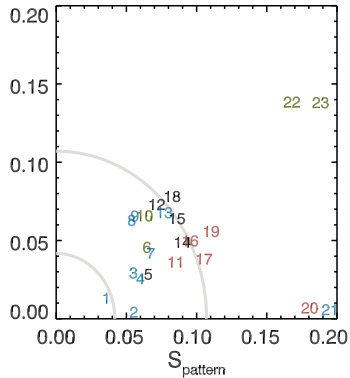


EU nonmountainous



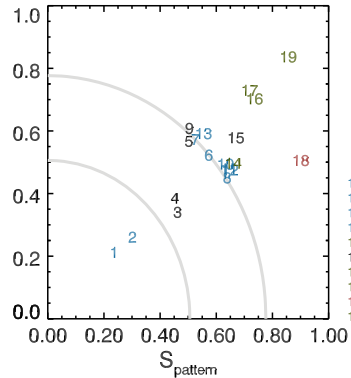
- $-r_{90}^-$
1. SnowCCI v2 +
 2. GlobSnow v3 +
 3. Crocus-ERA5 +
 4. ERA5-Snow
 5. ERA5
 6. GlobSnow v2 +
 7. SnowCCI v1 +
 8. ERA5-Land +
 9. BTIM-J55 +
 10. Crocus v7 +
 11. Crocus v8
 12. MERRA +
 13. BTIM-M2 +
 14. MERRA2 +
 15. BTIM-ERA5
 16. BTIM-ERAint
 17. GLDAS v20N
- $-r_{50}^-$
18. ERAInt-Land +
 19. JRA55 +
 20. GLDAS v22C
 21. GLDAS 21N +
 22. GLDAS v20C
 23. JAXA +

NA nonmountainous



1. ERA5-Land
- $-r_{90}^-$
2. BTIM-J55 +
 3. Crocus-ERA5
 4. BTIM-M2
 5. Crocus v7
 6. GLDAS 21N
 7. BTIM-ERA5
 8. ERA5-Snow
 9. ERA5
 10. GLDAS v20N
 11. GlobSnow v2
 12. MERRA
 13. MERRA2
 14. BTIM-ERAint
 15. Crocus v8
 16. SnowCCI v2
- $-r_{50}^-$
17. GlobSnow v3
 18. ERAInt-Land
 19. SnowCCI v1
 20. JAXA +
 21. JRA55
 22. GLDAS v22C
 23. GLDAS v20C

NA mountainous



1. ERA5-Land
- $-r_{90}^-$
2. Crocus-ERA5
 3. Crocus v7
 4. Crocus v8
 5. ERAInt-Land
 6. BTIM-ERA5
 7. MERRA2
 8. ERA5-Snow
- $-r_{50}^-$
9. MERRA
 10. BTIM-M2
 11. BTIM-J55
 12. ERA5
 13. JRA55
 14. GLDAS 21N
 15. BTIM-ERAint
 16. GLDAS v22C
 17. GLDAS v20N
 18. JAXA
 19. GLDAS v20C