21-yr measurements of solar meridional circulation from SOHO/MDI and SDO/HMI: Anomalous northern hemisphere during cycle 24

Zhi-Chao Liang¹, L. Gizon¹²³, A.C. Birch¹, T.L. Duvall, Jr.¹, and S.P. Rajaguru⁴

¹Max-Planck-Institut für Sonnensystemforschung ²Institut für Astrophysik, Georg-August-Universität Göttingen ³Center for Space Science, New York University Abu Dhabi ⁴Indian Institute of Astrophysics

> 2018 SDO Science Workshop Ghent, 29 Oct - 02 Nov 2018

Solar meridional circulation



- surface observations: poleward, 10-20 m/s
- mass conservation implies return flows in deeper layers
- importance: flux transport dynamo models

Time-distance helioseismology and the ray approximation



$$\tau_{\rm s} - \tau_{\rm n} \equiv \delta \tau_{\rm sn} = -2 \int_{\Gamma_{\rm sn}} \frac{\mathbf{u} \cdot d\mathbf{l}}{c^2}$$

• The north-south travel-time shifts are sensitive to the subsurface meridional flows along the ray paths

typical measurement



21-yr Dopplergrams from MDI and HMI





- medium-degree Dopplergrams
 - from smoothed and subsampled fullresolution Dopplergrams
 - contain little information of p-modes in the near-surface layers
- period: 1996.05-2017.04
 - ▶ from 14-yr MDI and 7-yr HMI data
 - covering 12-yr of cycle 23 and 9-yr of cycle 24
- unwanted signals such as supergranulation and solar rotation are removed.

Systematic effects: Center-to-limb variations (Zhao et al. 2012)



- antisymmetric part of δτ_{ew} is expected to represent the C-to-L variations (Zhao et al. 2012)
- C-to-L variations of MDI and HMI are different and vary over time
- after removing the C-to-L variations, the δτ'_{sn} from MDI and HMI are generally consistent; however, the amplitude during the rising and maximum phases of cycle 24 is slightly smaller.

Anomalous northern hemisphere during cycle 24



- 6°<Δ<18°: δτ'_{sn} decreases during solar maximum (known phenomenon)
- $18^{\circ} < \Delta < 30^{\circ}$: $\delta \tau'_{sn}$ decreases during rising phase
- 30°<∆<42°: low S/N
- we shall see that travel-time shifts caused by the near-surface inflow toward the active latitudes might partly explain the different solar cycle variations for different distance ranges
- northern hemisphere during cycle 24 is anomalous for large-distance cases

Anomalous northern hemisphere during cycle 24



- small Δ:
 - cycle 23 agrees with cycle 24
 - zero at the equator
- large Δ:
 - cycle 24's northern hemisphere is anomalous
 - non-zero at the equator: P-angle error? equator-crossing flow?



➡ asymmetry between the near-surface flows in the two hemispheres may cause the non-zero values at the equator for large ∆

Flow models







- Meridional Circulation
- MC1: single-cell model (strong)
- MC2: single-cell model (weak)
- MC3: double-cell (3-layer) model

- ➡ Local Cellular flows
- LC1: returns at 0.9 R_☉
- LC2: returns at 0.96 R_{\odot}
- LC3: returns at 0.8 R_{\odot}



Forward-modeled travel-time shifts



- the weaker the poleward flows in the convection zone, the faster the $\delta\tau_{MC}$ decreases
- δτ_{LC} has different sign for Δ<18° and Δ>18°, which explains to some extent the different solar cycle variations for different distance ranges
- the depth of return flows do not determine where $\delta \tau_{MC}$ or $\delta \tau_{MC}$ change their signs
- contribution from the upper convection zone is significant
- contribution from the lower convection zone is on the order of 0.01 sec

Measured vs. forward-modeled results

- cycle 23 favors one-cell model
- cycle 24's southern hemisphere generally agrees with cycle 23
- cycle 24's northern hemisphere is anomalous for large Δ

Measured vs. forward-modeled results

comparison between two cycles and two hemispheres

Thank you for your attention!

Systematic effects: P-angle uncertainty (Giles 2000)

• The P-angle error has its largest effect for short-distance measurements.

south-north travel-time measurements from MDI data

Supplementary material

Systematic effects: surface magnetic field (Liang & Chou 2015)

Different thresholds for different instruments (which have different sensitivities to the magnetic field) to make the masked areas the same.

how the surface magnetic field affects the travel-time measurements

MDI vs. HMI in the concurrent period 2010.05-2011.04 (rising phase of cycle 24)

• results from MDI and HMI both show significant reduction in the northern hemisphere for $\Delta > 20^{\circ}$ in the rising phase of cycle 24

Supplementary material

Measured vs. forward-modeled results: antisymmetric part of the travel-time shifts