There are 92 pubs on <http://epic.gsfc.nasa.gov>

Special issue of *Frontiers in Remote Sensing*: “[DSCOVR EPIC/NISTAR: 5 years of Observing Earth from the first Lagrangian Point](https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Flinks.email.frontiersin.org%2Fls%2Fclick%3Fupn%3DAAaFa03elZRFPXQ6ShiKwIUBd4fmu370XGgFsNsHpnxhvHpmFtHKL1WofTcaVpgjrCaTqDkQ4ZyrXlWDLiBfAHIVthel2KI2-2Bpl5ms7OpYhaAXO2OqgOeOSLbBhTmknnmPYO-2Bn-2BShhPVeJTWuOTYOqFpyGGBAu5w93aJLW-2BIXwgkju1RQpsTuQU90pP46gcg2cDTbZrOIXp4fnO0OI-2BjAg-3D-3DdDRK_nx1QKxP5K9TFoBZ-2Fz3K-2FiGdnQyLjGxk0R8fAkOPmIZ-2Bgo8cRnXtWcSmKEBMq4CVUUHzDbUrT0kkgq1JVpBGpwZ9ThMMNGqDF7QG0MfhSC0m99MQZq4EsYDQ4zSNLPQaK99uanQRVPuSEzTmCeksZhVEvrrZD7ocHHYYUYxqDVgtVdV-2FIerfcrG64KDuq21fAoMZ7rTwfDuJbQx5V17by2w7aGyzA088hMBTgVM3qX6aiBPSp9TcCRxSrZO-2FM0VJ4CkJoPH9jkumMHVnv1tYeUpLGhaoN3VrhK2aGvbq-2F7TtplmnhZ-2BkJZGdqX3EySIsF&data=04%7C01%7Calexander.marshak-1%40nasa.gov%7C5832114016a246b2befe08d97b011abb%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637676066936305620%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=4cjHLCaozlu1SQbWL%2FZlSKBDVQLaE%2FSFTD448t9Ai8M%3D&reserved=0)”; 23 papers:

Blank, K., L.-K. Huang, J. Herman, and A. Marshak, 2021. EPIC **geolocation**; Strategies to reduce uncertainty, Frontiers in Remote Sens., 2, [doi: 10.3389/frsen.2021.715296](https://doi.org/10.3389/frsen.2021.715296" \t "_blank).

Carlson, B.E., A.A. Lacis, G. Russell, A. Marshak, and W. Su, 2022. Unique observational constraints on the seasonal and longitudinal variability of the **Earth's planetary albedo** and cloud distribution inferred from EPIC measurements. Frontiers in Remote Sens., 3, doi: 10.3389/frsen.2021.788525.

Cede, A., L.K Huang, G. McCauley, J. Herman, K. Blank, M. Kowalewski and A. Marshak, 2021. Raw EPIC data **calibration**, Frontiers in Remote Sens., 2, doi: 10.3389/frsen.2021.702275.

Davis, A., Y. Yang and A. Marshak, 2022. EPIC/DSCOVR as a **pathfinder in cloud remote sensing** using differential oxygen absorption spectroscopy. Frontiers in Remote Sens., 3, doi: 10.3389/frsen.2022.796273.

Delgado-Bonal, A., A. Marshak, L. Oreopoulus, and Y. Yang, 2022, **Cloud height daytime** variability from DSCOVR/EPIC and GOES-R observations, Frontiers in Remote Sens., 3, doi: 10.3389/frsen.2022.780243.

Frouin, R., J. Tan, M. Compiegne, D. Ramon, M. Sutton, H. Murakami, D. Antoine, U. Send, J. Sevadjian and V. Vellucci, 2022. The NASA EPIC/DSCOVR **ocean PAR product**, Frontiers in Remote Sens., 3, doi: [10.3389/frsen.2022.833340](https://doi.org/10.3389/frsen.2022.833340).

Geogdzhaev, I.V., A. Marshak, and M. Alexandrov, 2021. **Calibration** of the DSCOVR EPIC visible and NIR channels using multiple LEO radiometers, Frontiers in Remote Sens., 2, [doi: 10.3389/frsen.2021.671933](https://doi.org/10.3389/frsen.2021.671933" \t "_blank)

Gorkavyi, N., S. Carn, M. DeLand, Y. Knyazikhin, N. Krotkov, A. Marshak, A. Vasilkov, 2021. **Earth imaging from the Moon surface** with the DSCOVR/EPIC-type camera, Frontiers in Remote Sens., 2, doi: [10.3389/frsen.2021.724074](https://doi.org/10.3389/frsen.2021.724074).

Haney C., D. Doelling, W. Su, R. Bhatt, A. Gopalan, B. Scarino, 2021. **Radiometric stability** assessment of the DSCOVR EPIC visible bands using MODIS, VIIRS, and invariant targets as independent references. Front. Remote Sens. 2, [doi: 10.3389/frsen.2021.765913](https://doi.org/10.3389/frsen.2021.765913" \t "_blank).

Kramarova, N.A., J.R. Zimke, L.-K. Huang and J.R. Herman, 2021. Evaluation of Version 3 total and **tropospheric ozone** columns from EPIC on DSCOVR for studying regional scale ozone variations, Frontiers in Remote Sens., 2, doi: [10.3389/frsen.2021.734071](https://doi.org/10.3389/frsen.2021.734071).

Lacis, A.A., B.E. Carlson, G. Russell, A. Marshak, and W. Su, 2022. NISTAR and EPIC inspired climate GCM diagnostics of the Earth’s **planetary albedo** and cloud distribution via longitudinal data slicing. Frontiers in Remote Sens., 3, doi: 10.3389/frsen.2022.766917.

Lu Z., J. Wang, X. Xu, X. Chen, S. Kondragunta, O. Torres, E. M. Wilcox and J Zeng, 2021. Hourly mapping of the **layer height of thick smoke plumes** over the western U.S. in 2020 severe fire season. Front. Remote Sens. 2, [doi: 10.3389/frsen.2021.766628](https://doi.org/10.3389/frsen.2021.766628" \t "_blank).

Lyapustin, A., Y. Wang, S. Go, M. Choi, S. Korkin, D. Huang, Y. Knyazihnin, K. Blank and A. Marshak, 2021. **Atmospheric correction** of DSCOVR EPIC: Version 2 MAIAC algorithm. Frontiers in Remote Sens., 2, [doi: 10.3389/frsen.2021.748362](https://dx.doi.org/10.3389/frsen.2021.645794" \t "_blank).

Lyapustin, A., S. Go, S. Korkin, Y. Wang, O. Torres, H. Jethva and A. Marshak, A., 2021. Retrievals of **Aerosol optical depth and spectral absorption** from DSCOVR EPIC. Frontiers in Remote Sensing, 2, [doi: 10.3389/frsen.2021.645794](https://dx.doi.org/10.3389/frsen.2021.645794" \t "_blank).

Marshak A., A. Delgado-Bonal and Y. Knyazikhin, 2021. The **effect of scattering angle** on Earth reflectance, Frontiers in Remote Sens., 2, [doi: 10.3389/frsen.2021.719610](https://doi.org/10.3389/frsen.2021.719610" \t "_blank).

Marshak, A, A. Lyapustin, G.L. Schuster, A. Szabo and R. Eckman, 2022. Editorial: **DSCOVR EPIC/NISTAR**: 5 years of observing Earth from the first Lagrangian point. *Frontiers in Remote Sens.,* 3,doi: 10.3389/frsen.2022.963660.

Ni, X., Knyazikhin, Y., Sun, Y., She, X., Guo, W., Panferov, O., & Myneni, R.B. (2021). **Vegetation** angular signatures of **equatorial forests** from DSCOVR EPIC and Terra MISR observations. Frontiers in Remote Sensing, 2, [doi: 10.3389/frsen.2021.766805](https://doi.org/10.3389/frsen.2021.766805" \t "_blank)

Penttilä A., K. Muinonen, O. Ihalainen, E. Uvarova, M. Vuori, G. Xu, J. Näränen, O. Wilkman, J. Peltoniemi, M. Gritsevich, H. Järvinen, A. Marshak, 2022. Temporal variation of the **shortwave albedo of the Earth**. Frontiers in Remote Sens., 3, doi: 10.3389/frsen.2022.790723.

Pisek, J., S.K. Arndt, A. Erb, E. Pendall, C. Schaaf, T.I. Wardlaw, W. Woodgate, Y. Knyazikhin, 2021: Exploring the potential of DSCOVR EPIC data to retrieve **clumping index** in Australian terrestrial ecosystem research network observing sites. Frontiers in Remote Sensing, 2, doi: [10.3389/frsen.2021.652436](https://dx.doi.org/10.3389/frsen.2021.652436)

Su, W., L. Liang, D.P. Duda, K. Khlopenkov and M.M. Thieman, 2021. Global daytime mean **shortwave flux consistency** under varying EPIC viewing geometries, Frontiers in Remote Sens., 2, [10.3389/frsen.2021.747859](https://doi.org/10.3389/frsen.2021.747859).

Valero, F.P.J, A. Marshak and P. Minnis, 2021. Lagrange Point Missions: The key to next generation integrated Earth observations. **DSCOVR innovation**, Frontiers in Remote Sens., 2, [doi: 10.3389/frsen.2021.745938](https://doi.org/10.3389/frsen.2021.745938" \t "_blank)

Varnai, T., A. Marshak, and A. Kostinski, 2021. Operational detection of **sun glints** in DSCOVR EPIC images, Frontiers in Remote Sens., 2, doi: 10.3389/frsen.2021.777806.

Wen, G., A. Marshak, J. Herman, and D. Wu. 2022. Reduction of spectral radiance reflectance during the annular **solar eclipse** of 21 June 2020 observed by EPIC, Frontiers in Remote Sens., 3, [doi:10.3389/frsen.2022.777314](https://doi.org/10.3389/frsen.2022.777314).

Zhou, Y., Y. Yang, P. Zhai, and M. Gao, 2021. **Cloud detection** over sunglint regions with observations from the Earth Polychromatic Imaging Camera (EPIC), Frontiers in Remote Sens., 2, doi: 10.3389/frsen.2021.690010.