

DORIS Special Issue Status: May 27, 2016 (Adv. Space Res.)

- Follow-on to previous special issues:
([J. Geodesy, 2006](#); [Adv. Space Res. 2010 \(2 Volumes\)](#))
- Co-Editors: F. Lemoine (NASA GSFC), E.J.O. Schrama (TU Delft).
- Call for papers. Spring 2015. Main theme “Improvements in DORIS analysis & work related to ITRF2014”.

Paper Status; 20 submitted.	
Accepted and online	11
Minor revision (authors need to make final changes)	1
Major revision	1
Under Review (second or later revision)	2
With Editors	3
Rejected	1
Rejected & Resubmitted as two new papers	1

Papers accepted and online as of May 27, 2016

	Authors	Topic	Date online
1	Jayles et al.	Compare on Jason-2, DIODE and T2L2 USO DORIS frequency determinations	5 Sept. 2015
2	Belli et al.	Temperature & Aging of DORIS USO on Jason-2 from T2L2	28 Nov. 2015
3	Bloßfeld et al.	Assessment of IDS contribution to ITRF2014 by DGFI-TUM	18 Dec. 2015
4	Zelensky et al.	“Towards the 1-cm SARAL orbit”	19 Dec. 2015
5	Moreaux et al.	IDS contribution to ITRF2014	24 Dec. 2015
6	Lemoine et al.	GSFC DORIS Contribution to ITRF2014	12 Jan. 2016
7	Capdeville et al.	Update of SAA corrective models for Jason-1 and a model for SPOT-5	12 Feb. 2016
8	Saunier et al.	Error budget for Starec DORIS antenna	24 Feb. 2016
9	Saunier, J.	“Assessment of DORIS network monumentation”	9 Mar. 2016
10	Tourain C	Doris starec ground antenna characterization and impact on positioning	14 May 2016
11	Jayles, C	Doris system and integrity survey	24 May, 2016