

## Publications inventory of B.USOC

### 1996

[Validation Of Sciamachy By Alfa  
\(international Space Station\)  
Based Instruments.](#)

Muller,  
C.

Conference Proceedings Of "the First Symposium On The  
Utilisation Of The International Space Station", Esa  
Sp-385, 619-622, Esa Publication Division, 1996.

[document lost]

### 2001

C.Muller,D.Gillotay, D.Moreau, D.Fonteyn,P.C. Simon," [Exobiology: Martian Environmental Conditions.](#)", Space Scientific Research In Belgium In: Federal Office For Scientific, Technical And Cultural Affairs (ed.), Volume II, Space Sciences, Part 2, 1994-2000, Brussels, Belgium, Pp. 165-169, 2001. [pdf: 2444\_001.pdf]

### 2003

D.Moreau, C.Muller, "Sterilisation of the mars surface and atmospheric environment", Adv. Space Res. Vol. 31, No. 1, pp. 97-102, 2003 [pdf: Moreau(2003).pdf]

### 2004

J. Vanhaverbeke, E. Van Ransbeeck, R. Vanlaer, P. Queeckers, M. Lefebvre, S. Varet,R. Coszach,E. Haumont, D. Moreau,C. Muller, X. Stockman, J. Wisemberg,C. Lippens,C. Noël," Telescience and Space Missions Operations at the Belgian User Support and Operation Centre",Proceedings of the SpaceOps 2004 Conference,Montréal, Quebec, CA, May 17-21 2004, AAIA 2004-781-524 [[doi: 10.2514/6.2004-781-524](#)]

MULLER,C.,"Le vol habité vers Mars" ,Ciel et Terre , Vol.120 (p.138-142),2004 [pdf : levolhabiteversmars.pdf]

### 2007

C. Muller, A. Michel, K. Lifteti, D. Moreau, J. Wisemberg., "The support to the SOLAR payload on COLUMBUS: an external payload in the frame of a manned mission.", EPSC Abstracts of the 2007 Conference Europlanet,Potsdam,DE,August 20-24, 2007 , Vol. 2, EPSC2007-A-00090 [pdf: EPSC2007•J•00090.pdf]

C.Muller, D.Moreau, A.Michel, X.Stockman, K.Litefti, J.Wisemberg, "Distributed Users Support and Operation Centres in the exploration programme as supporting infrastructure

for virtual observatories”, EPSC Abstracts of the 2007 Conference  
Europlanet,Potsdam,DE,August 20-24, 2007, Vol. 2, EPSC2007-A-00173  
[pdf:EPSC2007-J-00173.pdf]

## 2008

G. Pradels , T. Guinle , G. Thuillier , A. Irbah , J.P. Marcovici , C. Dufour , D. Moreau , C. Noel , M. Dominique , T. Corbard 1 , M. Hadjara 2 , S. Mekaoui , C. Wehrli. The PICARD Payload Data Centre. *American Institute of Aeronautics and Astronautics*. [document PDF].2008,p.3231.

MULLER,C.,” Une Expedition Scientifique En Antarctique: La Belgica En 1898 revisitée En 2008.”  
,Ciel et Terre , Vol.124 (p.174-179),2008 [pdf :belgica18982008.pdf]

## 2009

C. Muller, D. Moreau, E. Haumont , ULISSE consortium,”ULISSE : a knowledge management project for life and physical sciences from the International Space Station”, Abstract in the proceedings for PV 2009, Madrid,SP, 1-3 December 2009 [pdf: 49\_Muller\_Ulisse.pdf]

MULLER,C.,”Columbus : un laboratoire spatial européen” (2 parties),Ciel et Terre , Vol.125  
(p.177-180) et Vol.126 (p.21-22), 2009-2010 [pdf :columbus.pdf]

## 2010

M.A. Arshad,S.Klai, Z.Pronk,D.Moreau, “Aspects of Dedicated operator Training: Experiences from Erasmus USOC and B.USOC”,Proceeding of the SpaceOps 2010 Conference, Huntsville, Alabama, USA,25-30 April 2010,AAIA 2010-2224 [doi: [10.2514/6.2010-2224](https://doi.org/10.2514/6.2010-2224)]

S. Brantschen, L. De Smet, A. Michel, “SOLAR Payload Operations: Achieving Flexibility to Support a Long Term Science Mission,” Proceedings of the SpaceOps 2010 Conference, Huntsville, ALA, USA, April 25•30, 2010, AIAA 2010•1951 [ doi:[10.2514/6.2010-1951](https://doi.org/10.2514/6.2010-1951) ]

L.De Smet,S.Klai, K.Decanniere, E.Haumont, “Successful PCDF PROTEIN Mission in ISS after Meticulous Preparation and On-the-fly Flexibility”, Proceedings of the SpaceOps 2010 Conference, Huntsville, ALA, USA, April 25•30, 2010, AIAA 2010•2355 [pdf:successful pcdf protein mission in iss.pdf]

D. Moreau, C. Muller, E. Haumont,The Ulisse consortium, “Knowledge Management Tools Downstream Space Operations: The ULISSE Project”, Proceedings of the SpaceOps 2010 Conference delivering on the Dream, hosted by NASA Marshall Space Flight Center and organized by AIAA, Huntsville, ALA, USA, April 25•30, 2010, AIAA 2010•2357  
[doi:[10.2514/6.2010-2357](https://doi.org/10.2514/6.2010-2357)]

C.Muller,A.Michel,D. Moreau,”Experience of an External Payload on the ISS : the SOLAR Payload, Implication for Earth Observations from the ISS”, Proceedings of ESA Living Planet Symposium,

Bergen,NO, 28 June-2 July 2010. ISBN : 978-92-9221-250-6, 2010 [mht: CXNL\_10a04\_865992.mht]  
[complete article sold 60€ at <http://www.spacebooks-online.com/>]

A.Muhammad Arshad, T. Hoppenbrouwers, R.Annes,P.Dujardin," ISS Payload Operations and Support – Experience and Lessons Learned By Erasmus USOC", Proceeding of the SpaceOps 2010 Conference, Huntsville, Alabama, USA,25-30 April 2010, AAIA 2010-2059  
[[doi:10.2514/6.2010-2059](https://doi.org/10.2514/6.2010-2059)]

J-M.Wislez,T.Hoppenbrouwers,A.Michel," sola with Operations Constraints for External Payloads on ISS", Proceeding of the SpaceOps 2010 Conference, Huntsville, Alabama, USA,25-30 April 2010, AAIA 2010-2056 [[doi:10.2514/6.2010-2056](https://doi.org/10.2514/6.2010-2056)]

## 2011

A. Mikhailian, S.Klai, C.Muller, B.Fontaine, D.Moreau, M.Ursik, «Applying conceptual analysis to space data », Proceedings of the first CUBIST workshop at ICCS 2011, Derby, UK, July 2011. CEUR Workshop Proceedings, Vol. 753, pp. 33-42. ISSN: 1613-0073 [pdf: CUBIST\_First cubist workshop\_26072011\_Derby\_UK]

C. Muller, D. Moreau, The status and evolution of Antarctic archives, PV2011: Ensuring Long-Term Preservation and Adding Value to Scientific and Technical Data ,CNES, Toulouse, France,2011 [pdf: antarcticapv2011-1.pdf]

C. Muller, D.Gillotay, D. Moreau, C.Depiesse, A.Muller, A distribution and archiving system for Solar UV data, PV2011: Ensuring Long-Term Preservation and Adding Value to Scientific and Technical Data ,CNES, Toulouse, France,2011 [pdf: SUVIMPV2011.pdf]

## 2012

S.Klai, E. Sevinç,B.Fontaine,C.Jacobs, "CUBIST: Semantic Business Intelligence Supporting Payload Operations", Proceedings of the SpaceOps 2012 Conference, Stockholm, Sweden, June 11-15,AAIA 2012-1279934 [[doi: 10.2514/6.2012-1279934](https://doi.org/10.2514/6.2012-1279934)]

S.Klai, K.Vijle, A.Karl, A.Michel,"Continuous Training for Supporting Long-term Payload Missions", Proceedings of the SpaceOps 2012 Conference, Stockholm, Sweden, June 11-15,AAIA 2012-121008 [[doi: 10.2514/6.2012-1281008](https://doi.org/10.2514/6.2012-1281008)]

A. Fernández Sela,N.Mihalache,D.Moreau,"Yamcs - A Lightweight Open-Source Mission Control System",Proceedings of the SpaceOps 2012 Conference, Stockholm, Sweden, June 11-15,AAIA 2012-1280790 [[doi:10.2514/6.2012-1280790](https://doi.org/10.2514/6.2012-1280790)]

A. Fernández Sela,A.Michel,"The SOLAR Mission Tool- an integrated ops tool",Proceedings of the SpaceOps 2012 Conference, Stockholm, Sweden, June 11-15,AAIA 2012-1280958 [[doi:10.2514/6.2012-1280958](https://doi.org/10.2514/6.2012-1280958)]

C.Muller, N. This, D. Moreau, "Past and current developments in human flight operations for planetary exploration." , EPSC Abstracts of the 2012 Conference Europlanet, Madrid, SP, September 23-28, 2012, Vol. 7, EPSC2012-27-1 [pdf:EPSC2007-J-00173.pdf]

A. Fernández Sela, A. Michel, "The SOLAR Mission Tool – an integrated ops tool", Proceedings of the SpaceOps 2012 Conference, Stockholm, Sweden, June 11-15, AAIA 2012-1280958 [[doi: 10.2514/6.2012-1280958](https://doi.org/10.2514/6.2012-1280958)]

## 2013

E. Aitier, M. Anciaux, F. Duchevet, A. Hauchecorne, J.F. Hochedez, A. Irbah, M. Meftah, C. Queirolo,

M. Rouzé, A.J. Vieau, "The Scientific Mission PICARD : The operational aspects", Proceedings of the CNES SCIOPS 2013, Toulouse, FR, September 11 2013 [pdf: SCIOPS2013\_MR.pdf]

## 2014

S.Klai, E. Sevinç, C. Jacobs, B. Fontaine, C. Muller, D. Moreau, "CUBIST: Implementation and Evaluation of a Semantic Business Intelligence System for Payload Operations", Proceedings of the SpaceOps 2014 Conference, Pasadena, CA, USA, May 5-9, 2014, AAIAA 2014-1867 [[doi: 10.2514/6.2014-1867](https://doi.org/10.2514/6.2014-1867)]

C. Jacobs, D. Van Hoof, A. Sela, S. Klai, A. Karl, L. Steinicke, A. Michel, N. This, C. Muller, D. Moreau, "The SOLAR attitude for the International Space Station: from a one-time experimental attitude change request to a standard ISS attitude to advance SOLAR science", Proceedings of the SpaceOps 2014 Conference, Pasadena, CA, USA, May 5-9, 2014, AAIAA 2014-1666 [[doi: 10.2514/6.2014-1666](https://doi.org/10.2514/6.2014-1666)]

A. Diaz, J.-M. Wislez, S. Klai, C. Jacobs, D. Van Hoof, A. Sela, A. Karl, A. Michel, N. This, D. Moreau, "SOLAR Predictor: A Knowledge Management Tool Supporting Long-Term Console Operations", Proceedings of the SpaceOps 2014 Conference, Pasadena, CA, USA, May 5-9, 2014, AAIAA 2014-1652 [[doi: 10.2514/6.2014-1652](https://doi.org/10.2514/6.2014-1652)]

C. Jacobs, D. Van Hoof, A. Sela, S. Klai, A. Karl, L. Steinicke, A. Michel, N. This, C. Muller, D. Moreau, "The ISS "SOLAR" attitude, from a 1-time experimental attitude change request to a standard ISS attitude to advance SOLAR science", Proceedings of the SpaceOps 2014 Conference, Pasadena, CA, USA, May 5-9, 2014, AAIAA 2014-1666 [[doi: 10.2514/6.2014-1666](https://doi.org/10.2514/6.2014-1666)]

C. Muller, The Carrington Solar Flares of 1859: Consequences on Life, in C. Orig Life Evol Biosph, Springer, Dordrecht, NL, 2014, Vol. 44:3, pp.185-195 [[doi: 10.1007/s11084-014-9368-3](https://doi.org/10.1007/s11084-014-9368-3)]

## 2016

G. Horneck, N. Walter, F. Westall, J.L. Grenfell, W.F. Martin, F. Gomez, S. Leuko, N. Lee, S. Onofri, K. Tsiganis, R. Saladino, E. Pila-Lohinger, E. Palomba, J. Harrison, F. Rull, C. Muller, G. Strazzulla, J.R. Brucato, P. Rettberg, M.T. Capria, AstRoMap European Astrobiology Roadmap, Astrobiology, NY, USA, 2016, Vol.16:3: [[doi 10.1089/ast.2015.1441](https://doi.org/10.1089/ast.2015.1441)]

C. Muller and the PERICLES consortium, PERICLES, a Knowledge Management Programme Applied to SOLAR data from ISS-COLUMBUS, Accepted for publication in the International Astronomical Union Proceedings Series, IAU-16-IAUS325-0334, 2016] [pdf: pericles2016-Cmuller.pdf]

## 2017

D. Bolsée, N. Pereira, D. Gillotay, P. Pandey, G. Cessateur, T. Foujols, S. Bekki, A. Hauchecorne, M. Meftah, L. Damé, M. Hersé, A. Michel, C. Jacobs, A. Sela, SOLAR/SOLSPEC mission on ISS: In-flight performance for SSI measurements in the UV, Astronomy & Astrophysics, Paris, France, 2017, Vol. 600 [doi: [10.1051/0004-6361/201628234](https://doi.org/10.1051/0004-6361/201628234)]

C. Muller, S. Weddington An overview on the reuse of data in the science domain, PERICLES project, 2017 [doi: [10.5281/zenodo.399250](https://doi.org/10.5281/zenodo.399250)]

## 2018

Dr. M. Kruglanski, N. Brun, A. Diaz, D. Pieroux, A. Somerhausen, High rate data broker for FSL operations, 69<sup>th</sup> International Astronautical Congress 2018, Bremen, Germany, 2018 [IAC-18, B6, 4-B3.4, x47459.brief.pdf]