Technical Soaring



The Scientific, Technical and Operational Journal of the Organisation Scientifique et Technique Internationale du Vol à Voile (International Scientific and Technical Organization for Gliding)

EDITOR

Dr. Judah Milgram

JOURNAL MANAGER

Em. Prof. Dr. Edward (Ward) Hindman

ASSOCIATE EDITORS

Prof. Dr. Zafer Aslan — *Turkey* Chair, Scientific Section and Chair, Meteorological Panel

Prof. Dr. Mark Maughmer — *USA* Chair, Technical Section

Dipl. Ing. Helmut Fendt — *Germany* Chair, Sailplane Development Panel

Dipl. Ing. Ian Oldaker — *Canada* Chair, Training and Safety Panel

Prof. Dr. Goetz Bramesfeld — Canada

OSTIV PRESIDENT

Em. Prof. Ir. Loek M. M. Boermans

The Netherlands

OSTIV VICE PRESIDENT

Dipl. Ing. Christoph Kensche *Germany*

MEMBERS OF THE OSTIV BOARD

Dipl. Ing. John Ashford — Australia
Dipl. Ing. Helmut Fendt — Germany
Prof. Dr. Edward Hindman — USA
Prof. Dr. Mark Maughmer — USA
Dipl. Ing. Ian Oldaker — Canada

Dr. Ing. Lukáš Popelka — Czech Republic

Dr. Hermann Trimmel — Austria

Copy editing/Layout: Judah Milgram

Washington, DC USA

Printing: The Hub Print and Copy Center

Ft. Lee NJ USA

Distribution: IMEX

Elk Grove Village IL USA

© 2013 Organisation Scientifique et Technique Internationale du Vol à Voile

All rights reserved ISSN 0744-8996

Volume 37, Number 3

From the Editor
Call for Papers, OSTIV Congress XXXII
Spline Mapping to Maximize Energy Exploitation of Non-Uniform Thermals John J. Bird and Jack W. Langelaan
An Efficient Methodology for Using a Multi-Objective Evolutionary Algorithm for Winglet Design Frank Kody, Goetz Bramesfeld, and Sven Schmitz 45

The objective of *Technical Soaring (TS)* is to document recent advances in the science, technology and operations of motorless aviation.

TS is published quarterly by the Organisation Scientifique et Technique Internationale du Vol à Voile (International Scientific and Technical Organization for Gliding, OSTIV); Kluyverweg 1, NL-2629 HS Delft, The Netherlands, Tel: +31 15 278 6387, fax: +31 15 278 3533, email: 1. m. m. boermans@tudelft nl, URL: www.ostiv.org. Subscription is restricted to OSTIV members but material can be submitted by anyone. Rates per calendar year are €25 for students under 25 years of age, €45 for Individual/Local Club Membership; €80 for Scientific/Technical Organization/Library Membership and €250 for Active Members (National Aero Club Members of FAI). Issues are sent by air overseas then surface bulk delivery.

Submitted research papers will be peer-reviewed. Guidelines for preparation and submission of manuscripts can be found on the OSTIV website in the 'editor' section.

TS is in print (grey-shade) and online (full-color) at journals.sfu.ca/ts/. The print copy will continue indefinitely. Back issues, from Vol. 22, No. 1 to the current issue, are online; earlier issues will be put online as possible. OSTIV members have complete access to TS online; non-members access titles and abstracts. Members should contact the webmaster, Jannes.Neumann@t-online.de, for access. Back issues can be purchased from either the OSTIV Secretariat or, in the USA, by email from bernald@juggernaut.com. A quick-start guide to access TS online is on the OSTIV website.

An index of TS (Vol. 1 through Vol. 34) is at soaringweb.org/Soaring_Index/
Technical_Soaring. Issues are indexed by author, subject and issue. Additional information on TS and information on OSTIV Publications can be found ont he OSTIV
website in the OSTIV Index. The Index can be searched by right-clicking on the first
page, clicking on 'Search', typing in the keyword and clicking on the 'Search' button.
The name Technical Soaring and its cover layout are fully rights-protected and belong
to the Soaring Society of America; they are used by permission.