# 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 ON-LINE 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

© 2014 Organisation Scientifique et Technique Internationale du Vol à Voile All rights reserved ISSN#0744-8996 Volume 38, Number 1

From the Editor
Book Review: "Atmospheric Gravity Waves and Soaring
Flight" by Dieter Etling Edward E. Hindman
Book Review: "Locomotive to Aeromotive: Octave Chanute and the Transportation Revolution" by Siming
Short Judah Milgram
Reader Comment: "Swarm Data Mining for the Fine Structure of Thermals"
Fred Hermanspann
Modeling the Performance of the Standard Cirrus Gliderusing Navier-Stokes CFD
Thomas Hansen

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, E-mail: 1. m. m. boermans@tudel.ft.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 in this issue and 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. 21, No. 1 (1997) 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 on the OSTIV website in a searchable Publications Index.

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.