

Publishing information

Published by

Swiss National Science Foundation
Wildhainweg 3, P.O. Box
CH-3001 Berne | Switzerland
+41 (0)31 308 22 22
com@snsf.ch | www.snsf.ch

Editing and production

Communication division, Christophe Giovannini (Head), Project management: Helen Zwahlen-Jaisli/Alan Knaus

Concept and content: Stefan Bachmann, Jean-Luc Barras, Mirko Bischofberger, Daniela Büschlen, Nathalie Cottet, Gabriele Gendotti, Urs Hafner, Daniel Höchli, Ingrid Kissling-Näf, Angelika Kalt, Alan Knaus, Markus König, Marcel Kullin, Andrea Landolt, Alexandra Lovey, Tristan Maillard, Andi Michel, Christian Mottas, Katrin Milzow, Veronika Riesen, Daniel Saraga, Daniel Sebastiani, Sandra Schori, Martin Vetterli, Martin von Arx, Maya Widmer, Aysim Yilmaz, Helen Zwahlen-Jaisli

Production: Veronika Riesen

Translation

Corinne Ammann, Omar Solanki

© Concept/design/realisation

Linkgroup AG, Zurich
www.linkgroup.ch

Printing/distribution

Printlink AG, Zurich
www.printlink.ch

Paper

Cover: Z-Offset Rough 200 g/m²
FSC Mix SQS-COC-100142
Contents: Z-Offset Rough 160 g/m²
FSC Mix SQS-COC-100142

Number of copies printed: 1,200 in German |
800 in French | 1,300 in English

ISSN 1424-0289

© 2016 – Swiss National Science Foundation,
Berne

Image credits

Zeljko Gataric, Zurich
www.gataric-fotografie.ch
(front pages/picture series p. 4, p. 20–23,
p. 36–37)
www.sciencephoto.com (front pages/picture
series)

Other images:

SNSF/Severin Nowacki; Koldby.com;
Körber-Stiftung/Friedrun Reinhold; SNSF/Severin
Nowacki; Fotolia/R. Roulet; SNSF/Benjamin
Lehmann, UniL; Fotolia/atScene; Fotolia/Digital-
press; SNSF/Veronika Riesen; Fotolia/Eisenhans;
SNSF/Daniel Rihs (content, from left to right)

Fotolia/sonjanovak (p. 7); SNSF/Severin
Nowacki (p. 9 left); SNSF/Marco Finsterwald
(p. 9 right); SNSF (p. 10); SNSF/Jan Beutler,
NCCR MICS (p. 11 left); Fotolia/Digitalpress
(p. 11 right above and below); courtesy of Ursula
Keller, Fabrizio Butera, Franz Caspar, courtesy
of Lea Schütz-Cohen (Beatrice Beck-Schimmer)
(p. 12–13); SNSF (p. 14 above); HFSJG (p. 14 centre);
SNSF/Daniel Rihs (p. 14 below); Koldby.com
(p. 15); UKBB Business (p. 16 above); Fotolia/
Eisenhans (p. 16 centre); SNSF/Daniel Rihs
(p. 17); Körber-Stiftung/Friedrun Reinhold (p. 18);
Fotolia/Anterovium (p. 19 above); SNSF/Benjamin
Lehmann, UniL (p. 19 below); SNSF/Severin
Nowacki, SNSF/Andreas Greber, SNSF/Mauro
Mellone, SNSF/Valérie Chételat (p. 24–25 from
left to right)

Further information

General information

→ www.snsf.ch



Research magazine Horizons

→ www.snsf.ch/horizons

Research database P³

(approved grants since 1975)

→ www.snsf.ch/p3/en

Details concerning the performance of a risk assessment

In fiscal year 2015, the SNSF carried out a comprehensive risk assessment authorised by the Executive Committee of the Foundation Council. According to the completed risk assessment and in light of measures put in place for monitoring and mitigating risks, no risks were identified in the past fiscal year that could lead to a lasting or substantial impairment of the financial situation of the Swiss National Science Foundation. The assessment of the SNSF found no significant risk for the foreseeable future that would necessitate an adjustment in the book values of the Foundation's assets and liabilities.

