Contents of this issue

Hodge bundles on smooth compactifications of Siegel varieties and applications
by Shing-Tung Yau and Yi Zhang. ........................................ 1

A brief chronicle of the Levi (Hartog’s inverse) problem, coherence and open problem
by Junjiro Noguchi. ........................................ 19

Hilbert schemes, Donaldson–Thomas theory, Vafa–Witten and Seiberg–Witten theory
by Artan Sheshmani. ........................................ 25

Hypergeometric heritage of W. N. Bailey
by Wadim Zudilin ........................................ 32

History of Leningrad mathematics in the first half of the 20th century
by Alexander I. Nazarov and Galina I. Sinkevich. .................. 47

Stephen Yau, a teacher and a friend
by Xue Luo, Guowei Wei, Changchuan Yin and Huaiqing Zuo ....... 64

Contributions of Stephen Shing-Tuogn Yau in non-linear filtering and control theory
by Tyrone Duncan. ........................................ 66

Some contributions of Stephen S.-T. Yau to several complex variables
by Joseph Kohn ........................................ 68

Stephen Yau’s work in several complex variables
by H. Blaine Lawson ........................................ 70

Open problems
by Compiled by Kefeng Liu and Hao Xu ............................ 72

The 5th New World Mathematics Awards
by Pei Lu ........................................ 74

Erratum:
In the December 2018 issue of this journal (vol. 6, no. 2), the article “Fields Medalists of ICM 2018” was erroneously credited as an excerpt of news released by the International Mathematical Union (IMU), and incorrectly attributed to Allyn Jackson.
In fact, the article consists of the long versions of the citations of the 2018 Fields Medalists, which were prepared by the Fields Medal committee.