



Outline of the Report

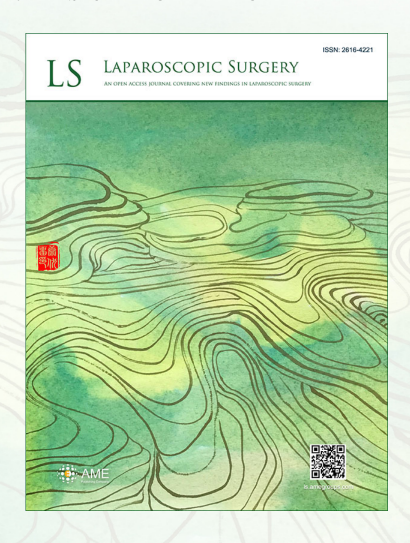
- 1. Basic Information
- 2. Editor-in-Chief
- 3. Message from the Editor-in-Chief
- 4. Geographic Distribution of Editorial Board Members
- 5. Types of Articles Published in 2023
- 6. International Diversity of Corresponding Authors in 2023
- 7. Website Visits in 2023
- 8. Most Viewed Articles Published in 2023
- 9. Published Special Series in 2023
- 10. Reviewer of the Month (2023)
- 11. Outstanding Authors (2023)
- 12. AME Publishing Company



AN OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



1. Basic Information



- Launched in October 2017
- ISSN 2616-4221
- Open Access
- Peer review
- Indexed in Scopus
- Covers new findings in laparoscopic hepatobiliary, pancreatic surgery and any surgery that applies minimally invasive technique, and provides current information on diagnosis, prevention and clinical investigations.

AN OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



2. Editor-in-Chief



Giovanni Battista Levi Sandri, MD, PhD

Digestive Surgery, Fondazione Policlinico Universitario A. Gemelli, IRCCS, Rome, Italy



3. Message from the Editor-in-Chief

Dear friends,

On behalf of the editorial team, I would like to express sincere appreciation for the enthusiastic and vigorous support and future contributions from all editorial board members, guest editors, authors, reviewers, and readers.

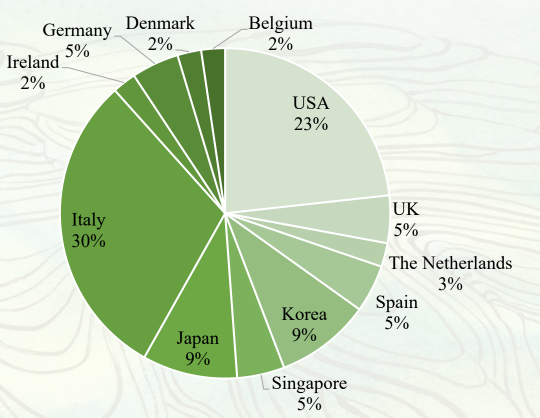
Sincerely, Dr. Levi Sandri GB



AME Publishing Company

AN OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY

4. Geographic Distribution of Editorial Board Members



All together 43 members from 12 countries/regions.

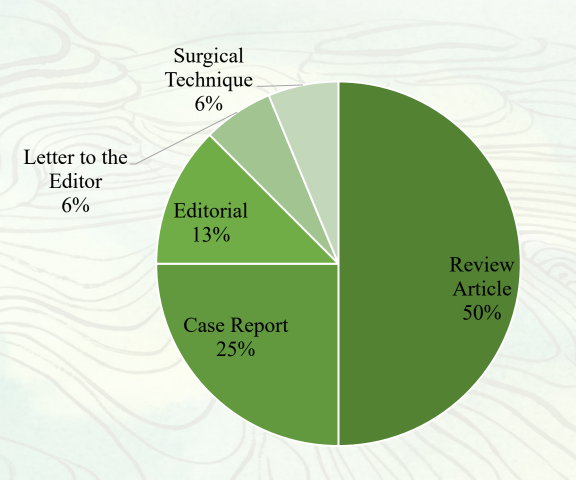
Among them, 30% are from Italy and 23% are from USA.

- 1 Editor-in-Chief
- 42 Board Members

LAPAROSCOPIC SURGERY AN OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



5. Types of Articles Published in 2023

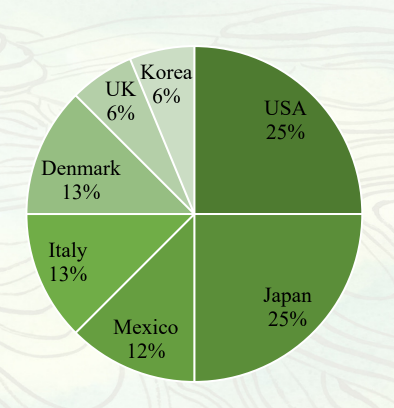


In 2023, LS published 16 articles, among which there are 12 Review Articles and Case Reports.





6. International Diversity of Corresponding Authors in 2023



Corresponding authors of 16 articles published in 2023 came from 7 countries, with most from Japan (25%) and USA (25%).



7. Website Visits in 2023

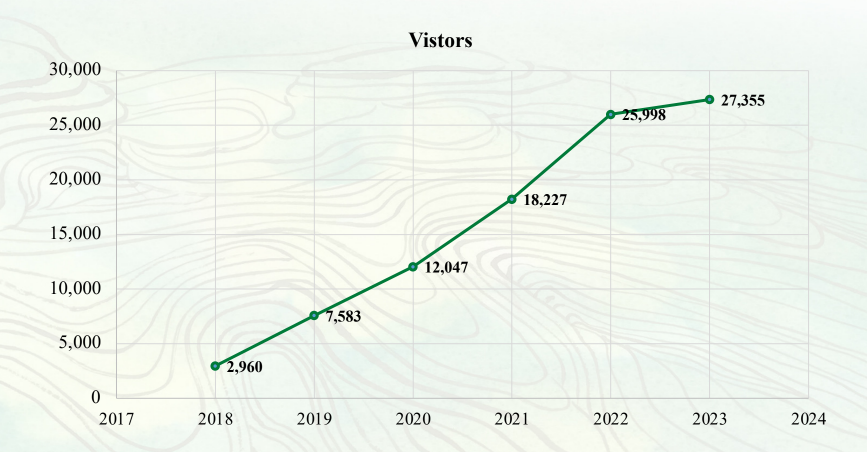


In 2023, LS had 27,355 website visitors with 54,358 pageviews. The majority of our readers are from USA, followed by India and UK.

AN OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



7. Website Visits in 2023



The visitors of LS have been steadily increasing.





An open access iournal covering new findings in Laparoscopic surgery

8. Most Viewed Articles Published in 2023 (Top 5)

No.	Publication Month	Title	Authors	Link
1	Jan 2023	Partial adrenalectomy: evaluation and management—a clinical practice review	Amblessed E. Onuma,Steven H. Sun,Barbra S. Miller	http://ls.amegroups.com/a rticle/view/7823/html
2	Jan 2023	Role of laparoscopy in the surgical management of gallbladder cancer—a narrative review	Andrea P. Fontana, Nadia Russolillo, Demetrio Errigo, Serena Langella, Roberto Lo Tesoriere, Alessandro Ferrero	http://ls.amegroups.com/a rticle/view/7825/html
3	Jan 2023	Laparoscopic radical antegrade modular pancreatosplenectomy for pancreatic cancer: technical tips and pitfalls	Jun Ishida, Hirochika Toyama, Tadahiro Goto, Takumi Fukumoto	http://ls.amegroups.com/a rticle/view/7819/html
4	Jan 2023	Robotic pancreaticoduodenectomy for pancreatic cancer: a narrative review	Kimberly E. Kopecky, Kelly J. Lafaro, Jin He	http://ls.amegroups.com/a rticle/view/7824/html
5	Jan 2023	Significance of staging laparoscopy in multidisciplinary treatment for pancreatic cancer: a narrative review	Toru Watanabe, Kazuto Shibuya, Katsuhisa Hirano, Haruyoshi Tanaka, Takamichi Igarashi, Mina Fukasawa, Tomofumi Uotani, Yuuko Tohmatsu, Ayaka Itoh, Nana Kimura, Yoko Oga, Koji Kaneda, Shigeki Matsumoto, Koshi Matsui, Tomoyuki Okumura, Isaku Yoshioka, Tsutomu Fujii	http://ls.amegroups.com/a rticle/view/7809/html

N OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



9. Published Special Series in 2023

GUEST EDITORS





ALLAN TSUNG; ASLAM EJAZ

Topic: Implementation of New Technology/Innovation in Surgery

• Guest Editors: Allan Tsung, MD and Aslam Ejaz, MD from The Arthur G. James Cancer Hospital and Solove Research Institute at the Ohio State University Wexner Medical Center, Columbus, OH, USA

N OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



9. Published Special Series in 2023



Topic: Laparoscopic pancreatic surgery

 Guest Editor: Ippei Matsumoto, MD, PhD from Division of Hepato-Biliary-Pancreatic Surgery, Department of Surgery, Kindai University Faculty of Medicine, Osaka, Japan

N OPEN ACCESS JOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGERY



10. Reviewer of the Month (2023)

- In 2023, LS reviewers continue to make outstanding contributions to the peer review process.
- We would like to highlight some of our outstanding reviewers, with a brief interview of their thoughts and insights as a reviewer (Link: https://ls.amegroups.org/post/view/reviewer-of-the-month-2023)



June, 2023 Mario Cuesta Argos, Hospital Germans Trias I Pujol, Spain



July, 2023 Ahmed Abdelsamad, Evangelisches Krankenhaus, Germany

N OPEN ACCESS IOURNAL COVERING NEW FINDINGS IN LAPAROSCOPIC SURGER)



11. Outstanding Authors (2023)

- In 2023, many LS authors make outstanding contributions to our journal.
- Hereby, we would like to highlight some of our outstanding authors who have been making immense efforts in their research fields, with a brief interview of their unique perspective and insightful view as authors.



Robert P. Sutcliffe, Queen Elizabeth Hospital, UK

(Link: https://ls.amegroups.org/post/view/interviews-with-outstanding-authors-2023)



12. AME Publishing Company

Our Publisher—
AME Publishing Company
www.amegroups.com

- Established in 2009
- Registered in Hong Kong
- 10 offices around the world
- **60**+ peer-reviewed journals
- 19 indexed in Web of Science (SCIE/ESCI)
- 20 indexed in PubMed/PMC/MEDLINE
- 200+ Medical Books
- 80+ Medical Books in English
- 120+ Medical Books in Chinese