



Annual Report of CDT (2023)

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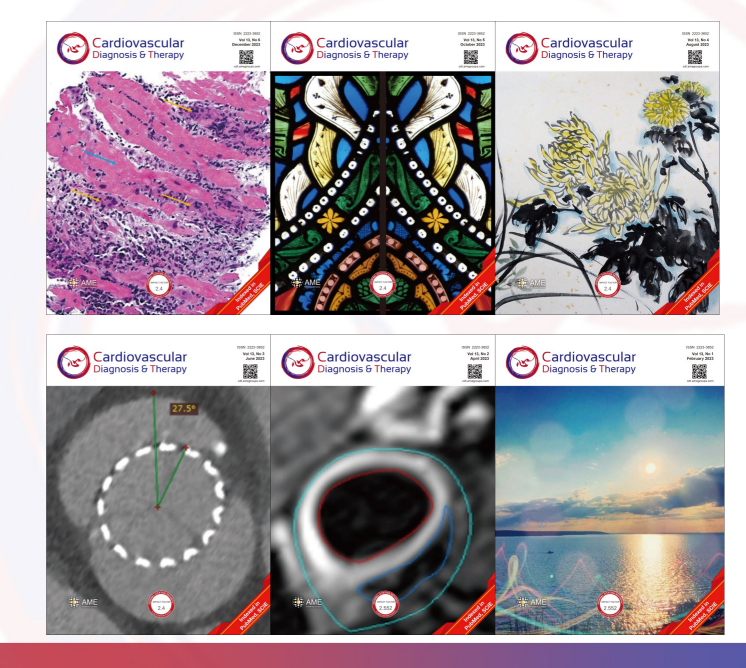




1. Basic Information

Open access Peer-reviewed Bi-monthly Publication Launched in December 2011 Indexed in PubMed/PMC in 2013 Indexed in Scopus in 2016 Indexed in SCIE in 2019 Latest Impact Factor (2022): 2.4

The journal describes novel findings in cardiovascular diagnosis and therapy and provides current and practical information on diagnosis, prevention and clinical investigations.







2. Message from the Editor-in-Chief

CDT has been accepted for coverage in the SCIE index since 2019. In 2023 our impact factor is **2.4**. We continue to develop the journal to become a respected source of information worldwide. On behalf of the editorial team, we would like to express our sincere appreciation for the enthusiastic support and valuable contribution from all editorial board members, guest editors, authors, reviewers and readers.

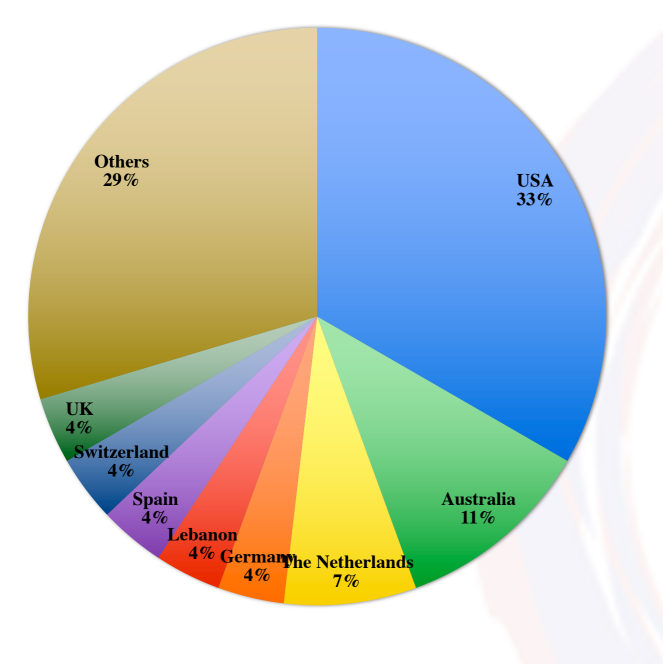


Paul Schoenhagen, MD Editor-in-Chief of CDT Cleveland Clinic, Ohio, USA





3. Distribution of Editorial Board Members



CDT has **27** Editorial Board Members from **16** countries. Among them, 33% from USA, 11% from Australia and 7% from The Netherlands.

The "Others" include Argentina, Austria, Brazil, Italy, Japan, Mozambique, Poland, and Portugal.

(Updated on Jan 4, 2024)





4. Number of Submitted Articles and Published Articles (results by year)

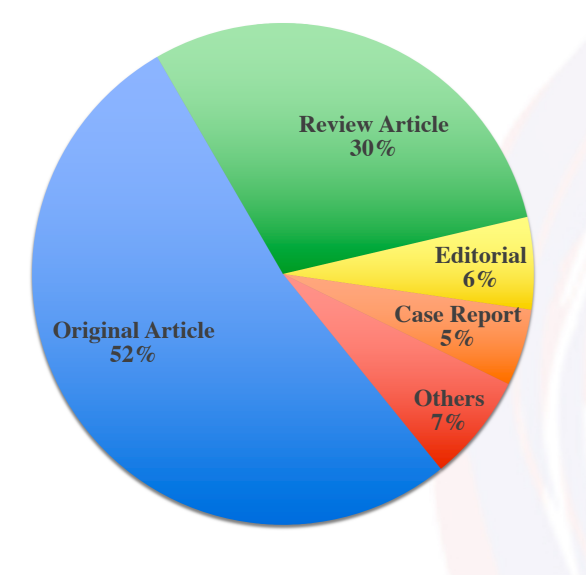


Note: All issues could be found here: http://cdt.amegroups.com/issue/archive





5. Types of Articles Published in 2023



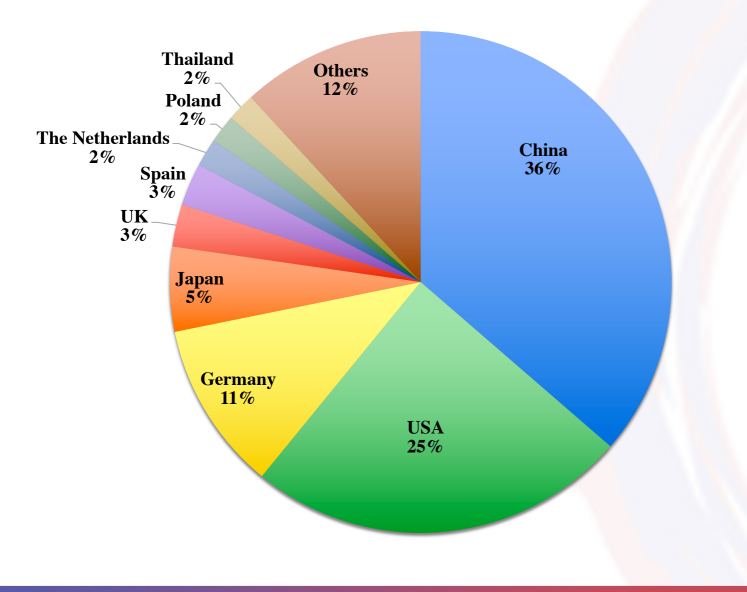
In 2023, CDT has published **101** manuscripts, among which there are **30** Review Articles and **53** Original Articles.

Other article types include Expert Consensus, Mini Review, Arts and Medicine, Erratum and Retraction.





6. International Diversity of Corresponding Authors in 2023



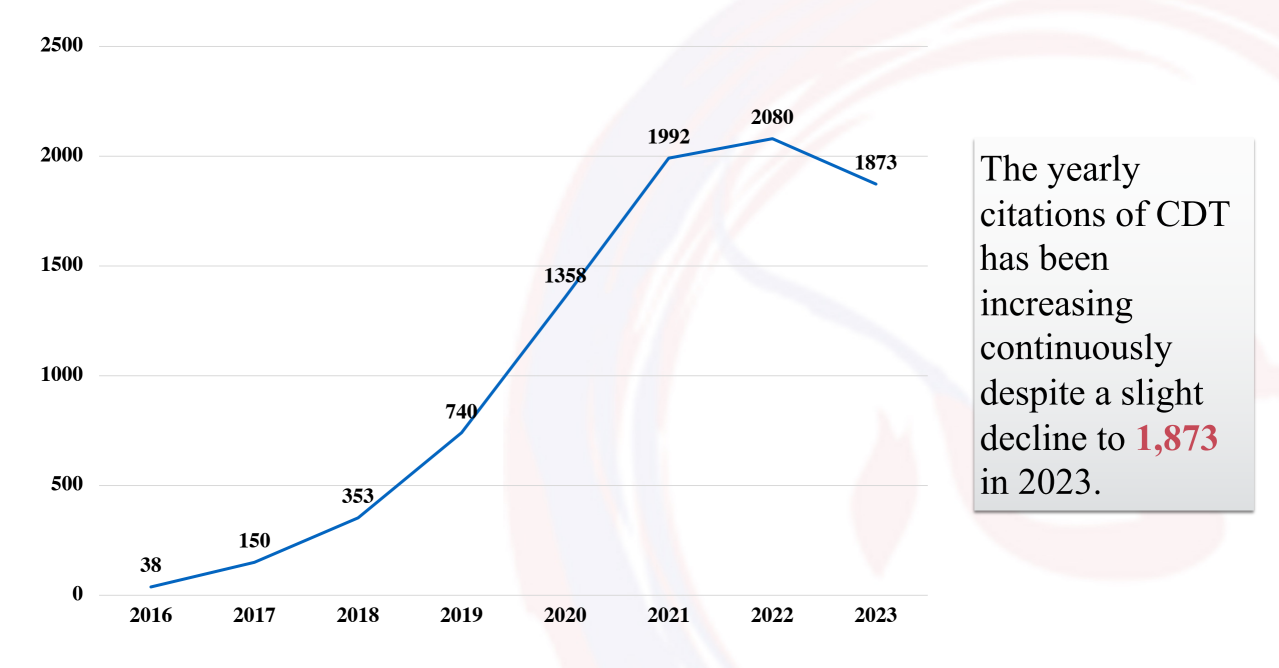
Corresponding authors of **101** articles published in 2023 come from **13** countries with **56%** of them from China and **13%** of them from Germany .

The "Others" section includes the following countries: South Africa, Norway, Saudi Arabia, South Korea, Egypt, Vietnam, United Arab Emirates, Belgium, Austria, Italy, India, and Palestine.





7. Citations of CDT (results by year)

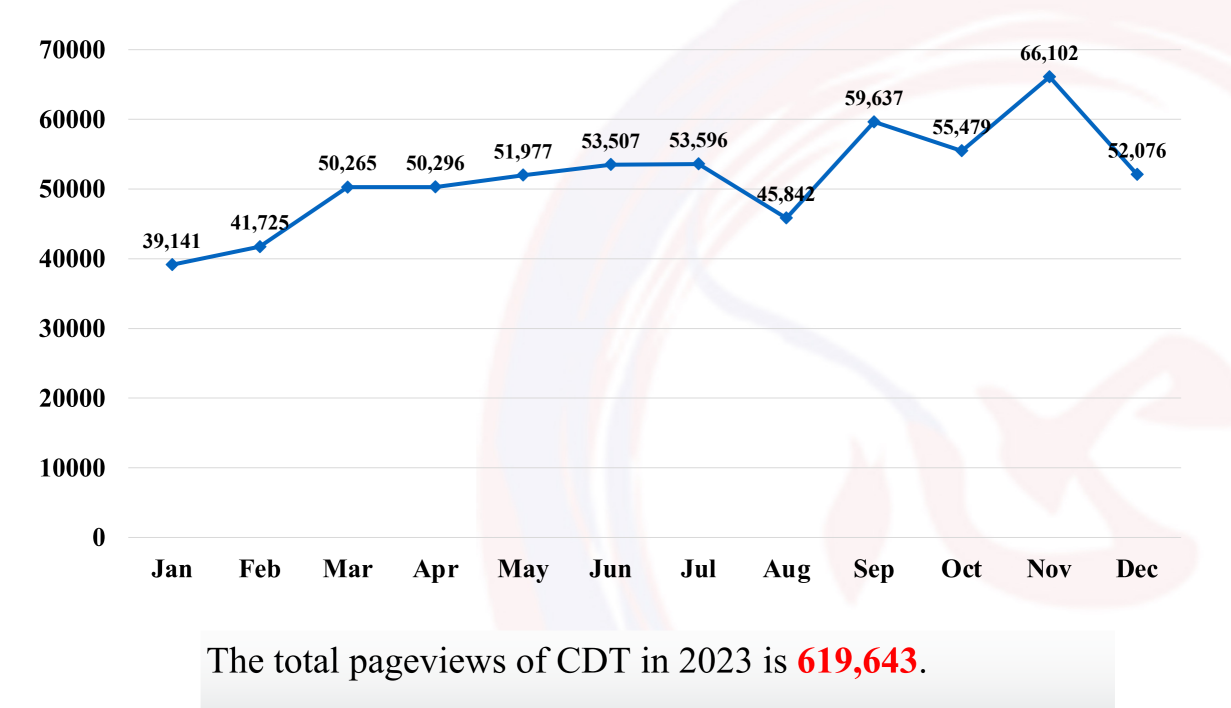


Note: Data were collected from Web of Science Core Collection on Jan 4, 2024.





8. Page Views of the Website (2023)



Note: Data were collected from Google Analytics, Time-Frame: Jan 01, 2023 - Dec 31, 2023.





9. Website Visits in 2023

1	United States	64,287	
2	India	18,134	
3	China	11,099	
4	United Kingdom	10,973	
5	Australia	7,749	
6	Canada	5,838	
7	Italy	4,431	
8	Japan	4,260	
9	Germany	4,127	
10	Indonesia	3,968	

All together **207,681** visitors. Readers who visited CDT website in 2023 were from diverse countries, with the **majority from USA**, followed by India, China, UK and Australia. Other countries include Canada, Italy, Japan, Germany and Indonesia.

Note: Data were collected from Google Analytics on Jan 4, 2024.





10. Most Cited Articles Published between 2021-2023

Issue	Title	Article Type	Corresponding Author(s)
V11N1	Pathophysiology of heart failure	Review Article	Robert H. G. Schwinger
V11N1	Assessing the impact of PCSK9 inhibition on coronary plaque phenotype with optical coherence tomography: rationale and design of the randomized, placebo-controlled HUYGENS study	Original Article	Stephen J. Nicholls
V11N5	May-Thurner syndrome	Review Article	Pankaj Mehta
V11N2	Exosomes derived from human amniotic fluid mesenchymal stem cells alleviate cardiac fibrosis via enhancing angiogenesis <i>in vivo</i> and <i>in vitro</i>	Original Article	Chengliang Zhang
V11N4	Checkpoint inhibitor-induced fulminant myocarditis, complete atrioventricular block and myasthenia gravis—a case report	Case Report	Fernando Domínguez
V11N2	Systematic assessment of health care perception in adults with congenital heart disease in Germany	Original Article	Rhoia Neidenbach
V11N3	Artificial intelligence in personalized cardiovascular medicine and cardiovascular imaging	Review Article	Bo Xu
V11N3	Contemporary narrative review on left atrial strain mechanics in echocardiography: cardiomyopathy, valvular heart disease and beyond	Review Article	Bo Xu
V11N1	Overview of the socio-economic consequences of heart failure	Review Article	Franz P. Hessel
V11N5	Median arcuate ligament syndrome (Dunbar syndrome)	Review Article	Shams Iqbal

Note: Data were collected from Web of Science Core Collection on Jan 4, 2024.





11. Special Series in 2023

Special Series (Published) Endovascular and Surgical Interventions in the End Stage Renal Disease Population







11. Special Series in 2023

Special Series (Published) Current Management Aspects in Adult Congenital Heart Disease (ACHD): Part V







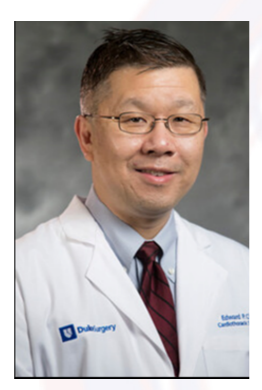
11. Special Series in 2023

Special Series (Ongoing) Frozen Elephant Trunk



Mohamad Bashir

Velindre University Hospital, Health & Education Improvement Wales, Wales, UK



Edward P. Chen

Duke University Hospital, Durham, NC, USA



Mohammed Idhrees

Institute of Cardiac & Aortic Disorders, SIMS Hospital, Chennai, India.





12. Reviewer of the Month (2023)

In 2023, CDT reviewers continue to make outstanding contributions to the peer review process. They demonstrated professional effort and enthusiasm in their reviews and provided comments that genuinely help the authors to enhance their work. Hereby, we would like to highlight some of our outstanding reviewers, with a brief interview of their thoughts and insights as a reviewer. Allow us to express our heartfelt gratitude for their tremendous effort and valuable contributions to the scientific process.



Scott J. Cameron

Cleveland Clinic Foundation, USA



Inga Voges

University Hospital Schleswig-Holstein, Germany



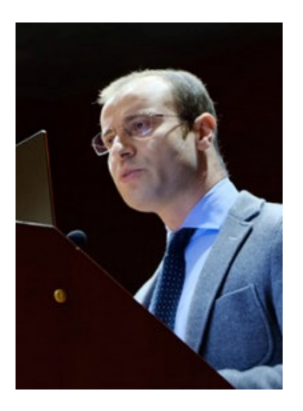
Simon W Rabkin

University of British Columbia, Canada



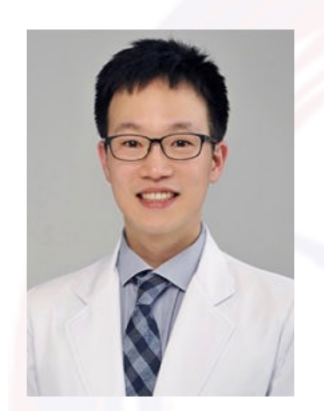


12. Reviewer of the Month (2023)



Pietro Scicchitano

Hospital "F. Perinei" Altamura (BA), Italy



In-Chang Hwang

Seoul National University, Korea

Arun Jose

University of Cincinnati, USA







12. Reviewer of the Month (2023)



Martin Burtscher

University of Clincinnati, USA



Jorge Salamanca

La Princesa University Hospital, Spain

Amir Kazory

University of Florada, USA







13. Special Column in CDT

Arts and Medicine

"Arts and Medicine" column, where artists submit their art works related to medicine, together with a short text telling the story of the work. Some of these art works are used as cover images.

All previous published articles could be found at: <u>http://cdt.amegroups.com/post/cate</u> gory/Arts-And-Medicine Arts and Medicine

more



Illustrated through a harmonious collection of geometric poly art and 3D digital media.

More >>



Angelika completed a Foundation in Art and Design and studied Art for Public Space at Roehampton... More >>



Dedicated to resilient patients from all around the globe, "Springing into Life" is a... More





14. Introduction to the Publisher AME

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
- 150+ Electronic Editions