# Call for Paper

# 第四屆亞太醫用超音波新進展國際論壇、 中華民國醫用超音波學會

38 週年暨 2022 年年會暨第四次學術研討會

4<sup>th</sup> Asia Pacific international Symposium on Advances in Medical Ultrasound

and

38<sup>th</sup> Anniversary & 2022 Annual Convention of Taiwan Society of Ultrasound in Medicine

## October 15-16, 2022

地點:台北國際會議中心

### General Information

Abstracts should include background, materials and methods, results and conclusion. Do not include references or acknowledgements. The length of the abstract should <u>not exceed 300 words</u>, <u>no figures</u>. All abstracts must be written in English.

**Title:** The title should be first letter capital.

**Authors:** Type names of authors, institution, city and country.

**Key words:** Not more than three to five key words or short phrases.

On-line Submission: 請您至學會網站 www.sumroc.org.tw 點選年會專區 - 線上投稿。

Deadline: July 31, 2022

Sample:

### Biometric Difference in Primary Angle-Closure Glaucoma: Study on Lens

Chong-Bin Tsai and Por-Tying Hung1

Department of Ophthalmology, Chiayi Christian Hospital, Chiayi, and 1Department of Ophthalmology, National Taiwan University Hospital, Taipei

**Background:** As a couse of shallow anterior chamber, certain variables of the lens are considered to be important risk factors for primary angle-closure glaucoma.

**Materials and Methods:** Using A-scan ultrasound, intraindividual comparisons of eye lens thickness were carried out in 41 patients with mature cataract in one eye and intumescent lens in the other.

**Results:** The average thickness of an intumescent lens  $(4.52\pm0.50\text{mm})$  is greater than that of a mature lens  $(4.02\pm0.62\text{mm})$ , (p<0.001). No significant difference existed in the depth of the anterior chamber or axial length.

**Conclusion:** The A-scan results confirmed the importance of lens factors in primary angle-closure glaucoma involving "constitutional" or hereditary elements, as well as lens growth form aging and intumescent lens during cataract formation.

(**Key words:** A-scan ultrasonography, primary angle-closure glaucoma, intumescent lens, cataractous lens)