



DEMOCRITUS UNIVERSITY OF THRACE
MEDICAL SCHOOL
DEPARTMENT OF PNEUMONOLOGY



UNIVERSITY HOSPITAL
DEPARTMENT OF PNEUMONOLOGY
ALEXANDROUPOLIS

HEAD: Professor Demosthenes Bouros, MD, PhD, FCCP
Tel: +30-25510-76105, Fax: +30-25510-76106
Email: bouros@med.duth.gr
SITE: <http://www.pneumonalex.gr>

Demosthenes Bouros, MD, PhD, FCCP

SHORT CURRICULUM VITAE



Demosthenes Bouros is a graduate of the Medical School of the Aristotelian University of Thessaloniki (1975) and a PhD of the University of Athens (1988). He was a research fellow at the **Harvard University** in Boston and Visiting Assistant Professor at the **Boston University** (1986-1988). He spent his sabbatical as a Senior Research Associate at the **Royal Brompton Hospital**, and the National Heart and Lung Institute-Interstitial Lung Disease Unit at the Imperial College of London, UK (1998-1999). He elected assistant Professor in Pneumology at the Medical School, University of Crete (1989), associate Professor (1995-2002) and **Professor of Pneumology** at the University of Thrace, Greece (2002-). European Respiratory Society **Visiting professor** at the Medical University of Vienna (2010).

He served as vice chair/**chair** of the Department of Pneumology at the University of Crete and the University Hospital of Heraklion, Greece. He also served as director of the Emergency Department, and chairman of the Department of internal medicine at the University Hospital of Heraklion, Crete and member of the University of Crete Senate. Currently, he is **Professor of Pneumology at the University of Thrace and head of the Department of Pneumology at the University Hospital of Alexandroupolis**. He is also serves as **chairman** of the Dept of Internal Medicine of the University Hospital of Alexandroupolis and chairman of the Dept of Internal Medicine of the Democritus University of Thrace. He is **member of the board** of the Medical School of the Democritus University of Thrace, the University Hospital of Alexandroupolis, and the National Council of Health (KESY).

He is author of a book entitled *'Basic principles of clinical pharmacology and therapeutics'* (1999 and 2005 2nd ed.), editor of a book entitled *"Pleural Diseases"* (Marcel Dekker NY, 2004, and 2nd ed, Informa NY, 2009) of the series Lung Biology on Health and Disease published by the NIH (USA).

He has **published >400 articles** in national and international peer-review journals, has **>4300 citations**, **H index 36**, he wrote >40 chapters in books in Greek and English, is member of the

Editorial Board of many medical journals (**EIC:** Pneumon, **Associate Editor:** RESPIRATION, BMC-Pulmonary Medicine, BMC-research notes; **EB member:** CHEST, Eur Respir Topic, Future Drugs, Newsletter on Pleural Disease, etc), **reviewer** in many journals (including Lancet, BMJ, AJRCCM, ERJ, Chest, Thorax, PMJ, EJCI, Respir Med, BMC series, Tubercle, ICM), and **member** of many international medical societies (ERS, ATS, ACCP, WASOG, ACC Pharmacology, etc). He has been **section editor** for pleural diseases update (Respiration, 2008) and interstitial lung diseases (Current Opinion in Pulmonary Medicine, 2011).

He participated in the development of the European Respiratory Society (ERS) official statements for **COPD** (1995), **Tuberculosis** management in Europe (1999) and **Interstitial Lung Disease** (2001). He was a member of the committee for the development of the new **ATS/ERS/JRS guidelines for idiopathic pulmonary fibrosis** (2007-2010) and the **new classification of idiopathic interstitial pneumonias** (2010-2012). Is reviewer for the published ERS consensus statement for **lymphangioleiomyomatosis (LAM, 2010)**. He collaborates with many scientists in Europe and the US.

He has been elected and served as **National Delegate** at of the ERS (1999-2003), was a member of the **council and the nomination committee** of the ERS (2002-2003), and a member of the **long-range planning committee** of the American Thoracic Society (ATS) and the ERS. He served as **auditor** of the ERS (2004-2007) and is a **member** of the Assembly on Allergy, Inflammation and Immunology (All) Program Committee of the ATS.

His **main research interests** include the pathophysiologic/pathogenetic mechanisms and treatment of **interstitial lung diseases and the pleural diseases**.