ATS SRN Program

2023 ATS International Conference, Washington DC.

Scientific Symposium

Mini Symposium / Rapid Poster Session

Poster Discussion Session Thematic Poster Session

Special NIH Co-Sponsored Session

Joint Symposium (SRN led*)

Postgraduate Course

Meet the Expert







Bharati Prasad, MD, MS ATS SRN Program Committee Chair Elect 2022 - 2023

FRIDAY, May 19, 2023

8.00am - 4.00pm PG4: STATE OF THE ART MANAGEMENT OF NIV: PG3: PEDIATRIC SLEEP BREATHING DISORDERS: STATE OF THE ART AND CURRENT BEST PRACTICES*

SUNDAY, May 21, 2023

9.00am - 11.00am	A18. BREAKING NEWS IN OSA: NEW APPROACHES AND NEW TRIALS		A72. NEW INSIGHTS INTO PAP EFFECTIVENESS	A73. DISPATCH FROM THE LAB: UNCOVERING OSA PATHOPHYSIOLOGY
10.15pm - 11.15pm	MTE2. IS OSA AFFECTING MY BRAIN: LESSONS FROM BENCH TO BEDSIDE			
12.00pm - 1.00pm	L1. OPPORTUNITIES IN SLEEP AND RESPIRATORY HEALTH DISPARITIES RESEARCH FUNDED BY NATIONAL INSITITUTE ON MINORITY HEALTH AND DISPARITIES			
2.15pm - 4.15pm	A109. MICE TO HUMANS: MECHANISTIC DISCOVERIES IN SLEEP APNEA (RAPID)	A90. MYTHS OR TRUTHS: CONTROVERSIES IN RESPIRATORY MEDICINE, THE NEW FRONTIER*		

MONDAY, May 22, 2023

9.00am - 10.30am	B6. NON-PAP ALTERNATIVES FOR OSA: FROM ACCEPTED TO REVOLUTIONARY		B71.	
12.00pm - 1.00pm	MTE30. OBESITY HYPOVENTILATION SYNDROME: A CLINICAL APPROACH		L7. CIRCADIAN RHYTHMS IN PULMONARY AND CRITICAL CARE: IMPLICATIONS FOR HEALTH AND DISEASE	BEYOND CPAP: THERAPIES FOR SLEEP APNEA
2.15pm - 4.15pm ²	B109. BIOMARKERS, GENETICS AND OMICS IN SLEEP DISORDERED BREATHING	B87. CONTROVERSIES IN PEDIATRIC OSA: PRO-CON DEBATE*		

TUESDAY, May 23, 2023

9.00am - 10.30am	C10. OPIOID USE DISORDER, SLEEP DEFICIENCY AND VENTILATORY CONTROL: BIDIRECTIONAL MECHANISMS AND THERAPEUTIC TARGETS			
10.15am - 11.15pm	MTE35. ENGAGING PARTNERS TO PROMOTE ADHERENCE TO CPAP TREATMENT*			C75. SLEEP GEMS: CASE
12.00pm - 1.00pm	MTE45. CENTRAL SLEEP APNEA, PATHOPHYSIOLOGICAL RELATED CLASSIFICATION AND RELATED MANAGEMENT		IN VULNERABLE POPULATIONS	REPORTS FROM SLEEP MEDICINE
2.15pm - 4.15pm	C98. RISKY BUSINESS: PREDICTING CONSEQUENCES OF OSA	C110. ADVANCED SIGNAL ANALYSIS: NEW DIAGNOSTICS AND PHYSIOLOGIC INSIGHTS FOR SDB		

WEDNESDAY, May 24, 2023

8.30am - 9.30am	CIRCADIAN SCIENCE'S INFLUENCE ON RESPIRATORY DISEASE: ITS ABOUT TIME! THE CIRCADIAN CLOCK IN LUNG DISEASE, FROM BENCH TO BEDSIDE		
8.00am - 10.00am	D19. MECHANISTIC INSIGHTS IN SLEEP DISORDERED BREATHING	D30. INTEGRATING OSA AND COMORBIDITIES FOR EFFECTIVE THERAPIES	
11.00am - 12.00pm	MTE53. WHAT ARE THE REASONS FOR THE NEGATIVE RESULTS FROM RCTS IN OSA		
12.00pm - 1.00pm	D89. OSA-ASSOCIATED INFLAMMATION AND COMORBIDITIES: CAUSES AND CONSEQUENCES		

^{*} Co-sponsored by SRN

Additional SRN Co-sponsored Sessions of Interest:

C1 CLINICAL YEAR IN REVIEW (including SLEEP), Tuesday May 23, 9am – 10.30am

A88 NEUROIMMUNE INTERACTIONS IN LUNG DEVELOPMENT AND DISEASE, Sunday May 21, 2.15pm – 3.45pm

B7 SICKLE CELL LUNG DISEASE ACROSS THE LIFESPAN: WHERE ARE WE NOW, Monday May 22, 9am – 10.30am

B83 WHY YES, YOU CAN SKI WITH YOUR VENTILATOR! USING TECHNOLOGY TO KEEP PATIENTS WITH NIV AND VENTILATOR DEPENDENT LUNG DISEASE ACTIVE AND ENGAGED IN THEIR COMMUNITIES, Monday, May 22, 2.15pm - 4.15pm

C89 ACHIEVING HEALTH EQUITY: REDUCING THE IMPACT OF SDOH THROUGH RESEARCH AND ADVOCACY, Tuesday, May 23, 2.15pm – 4.15pm

D9 ITS ALL ABOUT TIME! THE CIRCADIAN CLOCK IN LUNG DISEASE, FROM BENCH TO BEDSIDE, Wednesday, May 24, 9am – 10.30am