

"Global SSL Award of Outstanding Achievement" (AOA)

Laureate List

(Total 21)

	1	Prof./Dr. Shuji Nakamura (Developer of White LED)
	2	Prof./Dr. Nick Holonyak, Jr. (Father of Red LED)
	3	Prof./Dr. Ching Wan Tang (Father of OLED Lighting)
	4	Dr. George Craford (Developer of Yellow LED)
2013	5	Dr. Jianlin Cao (Dr. Cao, the deputy minister of Ministry of Science and
		Technology of China, is instrumental for SSL movement in China in terms of
		manufacturing as well as LED education & R&D in China.)
2014	AIXTRON SE (Major milestones provided to the LED community by AIXTRON.)	
2015	U. S.	Department of Energy (DOE) (DOE certainly has made huge contributions to
	promo	tion and accelerating development of solid state lighting technologies and
	-	ercialization over recent years.)
	1	Professor Russell Dupuis (Pioneer of MOCVD application for LED)
2016		
	2	Professor Harald Haas (Developer of LiFi)
	1	International Commission on Illumination (CIE) (The CIE in the past
		decade made outstanding scientific contributions to the application of SSL,
		through published standards, technical reports, and scientific conferences.)
2017	2	Madam Ling Wu (Mdm. Wu has made exceptional contribution to pushing
		forward, organizing and implementing the development and application of SSL in
		China. These efforts and achievements have also contributed to the global SSL
		development and application directly or indirectly.
2018	Absence	
	1	Fengyi Jiang (Academician (Chinese Academy of Sciences)) (Academician Jiang
		has made significant contribution to the technology development and
2019		industrialization development of GaN/Si LEDs.)
	2	Energy Efficiency Services (EESL) (India) (As South Asia's first and foremost
		energy efficiency leader, EESL enables ecosystems for adoption of responsible
		energy solutions through stakeholder collaboration and innovative market-led
		approaches.)
	3	Signify NV (Signify, as the global leader of in lighting industry, is the world
		largest provider of LED products, systems and services.)
	1	Emeritus Professor Warren Julian (Professor Julian's interests are all
		matters concerning light and lighting in Australia, the region and internationally.

2020		He is active in promoting lighting education and research in East and South Asia.)	
	2	OSRAM (OSRAM utilizes the infinite possibilities of light to improve the quality	
		of life for humans. OSRAM's innovations will enable people all over the world not	
		only to see better, but also to communicate, travel, work, and live better.)	
	1	Professor Martin David Dawson (A widely-acknowledged international pioneer of	
		Micro-LED technology)	
2021	2	Professor Hongxing Jiang (A widely-acknowledged international pioneer of	
		Micro-LED technology)	
2022	United Nations Environment Programme's United for Efficiency (UNEP-U4E)		
	(UNEP-U4E is a global effort supporting developing countries and emerging economies		
	to move their markets to energy-efficient lighting, appliances and equipment.)		
	1	András Poppe (His research field is multi-domain characterization (testing,	
		modelling&simulation) of semiconductor devices, with special attention to SSL	
2023		LEDs.)	
	2	International Energy Agency's Implementing Agreement on Energy	
		Efficient End-Use Equipment, Solid State Lighting Annex (IEA 4E SSL	
		Annex) (The SSL Annex supports countries seeking to implement quality assurance	
		programmes for SSL lighting.)	