

AWARD NOMINATION FORM IEEE EMBS ACADEMIC/PROFESSIONAL CAREER, EARLY CAREER ACHIEVEMENT, and SERVICE AWARDS



Nomination Instructions

Award Descriptions

EMBS Academic Career Achievement Award

(Honorarium \$2,500 USD/Travel Reimbursement up to \$1,500 USD for each award)

For outstanding contribution and achievement in the field of Biomedical Engineering as an educator, researcher, developer, or administrator who has had a distinguished career of twenty years or more in the field of biomedical engineering. Accomplishments may be technological or theoretical and need not have preceded the award date by any specific period of time.

EMBS Professional Career Achievement Award

(Honorarium \$2,500 USD/Travel Reimbursement up to \$1,500 USD for each award)

For outstanding contributions advancing Biomedical Engineering and its professional practices as a practicing biomedical engineer working in industry, government or other applied areas related to biomedical engineering. Accomplishments include, but are limited to, technological advances, improvements in processes, or development of new products or procedures, and need not have preceded the award date by any specified period of time.

EMBS Early Career Achievement Award

(Honorarium \$1,000 USD/Travel Reimbursement up to \$1,500 USD)

For significant contributions to the field of biomedical engineering as evidenced by innovative research design, product development, patents, and/or publications made by an individual who is within 10 years of completing their highest degree at the time of the nomination.

EMBS Distinguished Service Award

(Honorarium \$1,000 USD/Travel Reimbursement up to \$1,500 USD)

For outstanding service and contributions to the Engineering in Medicine and Biology Society. Accomplishments should be related to direct Society service and need not have preceded the award date by any specific period of time.

Eligibility

All candidates must be current members of EMBS. Early Career Achievement Award candidates must be within 10 years of completing their highest degree at the time of the nomination.

Nomination Packet

A nomination packet must be submitted for each individual nomination. A nomination packet consists of this two-page nomination form, a current CV, and letters from three references with their address, telephone number, fax number and email address included. It is the responsibility of the nominator to contact the references and solicit letters of endorsement.

Nomination Packet Submission and Assistance with Questions

All nomination submissions should be submitted online at http://www.embs.org/about-embs/awards-nomination-submission/

IEEE EMBS Executive Office 445 Hoes Lane Piscataway NJ 08854 USA

Phone: +1732 465 6460 Fax: +1732 465 6435

E-Mail: embs-awards@ieee.org

NOMINATION FOR AN IEEE EMBS AWARD - Page One							
Award (check one):	Academic Career:	Professional Career:	Early Career: _		stinguished rvice:		
Identification of Nomin	Identification of Nominated Candidate:						
Name: (Last Name, First Name)							
Occupation:							
Current Employer:							
Current Position:		1					
Phone Number (work):		Pho	ne Number (home):				
Fax:			E-mail:				
IEEE Member Number:		Mem	ıber Grade:				
EMBS Member:	Yes / N	No Date	of Highest Degree:				
Identification of Nominator:							
Name: (Last Name, First Name)		_					
Phone Number:		Fa	ıx Number:				
E-mail:							
IEEE Member Number:							
Supporting Documenta	ntion:						
Letters from Three References (Excluding Nominator) Names & Affiliations:				Attached	To be Forwarded		
Candidate CV							

NOMINATION FOR AN IEEE EMBS AWARD – Page Two						
Candidate Name:						
Identify the most significant contribution which qualifies the candidate for the award.						
Engineer/Scientist:	Technical Leader:	Educator:	Service to EMBS:			
Describe the contribution succinctly and explain why the contribution is significant and why it indicates individual performance substantially better than the average IEEE EMBS Member at the same career stage.						
List the three most important items of tangible and verifiable evidence of technical accomplishment such as technical publications; technical reports and presentations; patents; development of products, applications, and systems; and application of facilities and services. State the engineering significance of each.						
Contr	ibution	Signi	ficance			
Follow by not more than 15 additional items subdivided into categories of distinct contributions						
Append a list of the cand	Append a list of the candidate's 10 most significant publications					
Other relevant informati	Other relevant information may be included on an additional page					