

IEEE Technical Council Memorandum of Understanding

This MEMORANDUM OF UNDERSTANDING (MOU) is made 10/06/2024 by and between the Sponsoring Parties: IEEE Sensors Council (the Council) and IEEE Signal Processing Society (the Society). Together the Sponsoring Parties are integral parts of The Institute of Electrical and Electronics Engineers, Incorporated, a New York not-for-profit corporation (IEEE).

SUMMARY: The IEEE Sensors Council is a Technical Council of the IEEE Technical Activities Board (TAB). The Council provides a continuing mechanism for two or more IEEE Societies, called Member Societies, to work together in a multidisciplinary technical area of mutual interest, primarily through conferences and publications (IEEE Bylaw I-401.6).

SPONSORING MEMBER SOCIETY: The Member Society entering into this agreement with the Council is Signal Processing Society.

FINANCIAL CONSIDERATIONS OF TECHNICAL COUNCIL: The Council finances shall follow the guidelines provided in the TAB Operations Manual (Section 4.5.B.4).

The Member Society agrees to sponsor the Council through a \$0 annual member fee, with a three-year minimum commitment for years 2025 through the end of 2027. There is no refund of sponsoring funds if the Member Society resigns from the Council.

Member Society participation in the Council also includes funding (travel, hotel, F&B) of a Society Representative to attend one face-to-face Council meeting annually.

SOCIETY REPRESENTATION ON THE TECHNICAL COUNCIL: Through this sponsorship, the Member Society will be entitled to one (1) representative on the governing Administrative Committee (AdCom) of the IEEE Sensors Council. The full voting privileges of the Member Society representative shall be outlined by the constitution and governing documents of the IEEE Sensors Council. The representative will be appointed by the Member Society.

TERMINATION OF THE MOU: Any Member Society unwilling or unable to continue to share responsibilities as defined in this MOU may resign from the Council. Notice of the Member Society's intention to withdraw from the Council must be given six (6) months prior to the effective date of resignation. When a letter of resignation has been received by the Council Secretary/Treasurer (or designated Council officer), the resigning Society shall be dropped from the Council at the end of the calendar year after the six-month notification period has ended. Any former Member Society may later rejoin, without prejudice, on the same basis as any new applicant. This MOU may also be terminated upon dissolution of the Council.

RENEWAL OF THE MOU: This agreement is valid for the calendar years of 2025-2027 and is renewable for additional three-year term by written consent of both partners after 1 November 2027.

GENERAL TERMS AND CONDITIONS: Non-Binding Effect. In accordance with IEEE Bylaws Section 1107.2, the Sponsoring Parties are integral parts of the IEEE and not separate organizations. Accordingly, the Sponsoring Parties are subject to the internal governance structures of the IEEE and ultimately the IEEE Board of Directors. As a result, this MOU shall not be contractually binding, but shall reflect the internal understandings of the Sponsoring Parties.

NOTICES: Any notice given under this MOU to any of the Sponsoring Parties may be effected by (i) email or (ii) facsimile, requiring a written confirmation receipt.


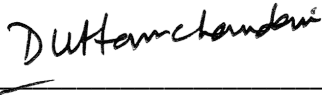
IN WITNESS WHEREOF, this MOU is executed by the parties hereto by their respective undersigned and authorized officers as of the first date written above.

The Institute of Electrical and Electronics Engineers, Incorporated, acting through

The Institute of Electrical and Electronics Engineers, Incorporated, acting through

IEEE Sensors Council

Signal Processing Society



Authorized Signature

Authorized Signature

Deepak Uttamchandani

Konstantin N Plataniotis

Print Name

Print Name

President, 2024-2025

President, 2024-2027

IEEE Council Title

IEEE Society Title

University of Strathclyde, 204 George Street

University of Toronto

Address

Address

Glasgow G1 1XW, Scotland, UK

10 King's College Road, Toronto, ON, M5S3G4, Canada

City, State, Country, Postal Code

City, State, Country, Postal Code

+ 44 (0)141 548 2211

+1 416 9465605

Phone/Fax

Phone/Fax

d.uttamchandani@strath.ac.uk

kostas.plataniotis@gmail.com

Email

Email