



CERTIFICATE

The International Association of Advanced Materials

certifies that

Masami Okamoto

Toyota Technological Institute, Japan

has been admitted as a lifetime

Fellow of the International Association of Advanced Materials

in recognition for contribution to the field of

"Functional Biomaterials"

along with the entitlement to use the designatory letters "FIAAM".

Certificate Number FIAAM/FL-773/04-25

Date of Citation 18 August 2025

Place and Country Ulrika, Sweden



International Association of Advanced Materials
Ulrika 590 53, Sweden | Org. No. 802503-6784
www.iaamonline.org

This certificate is issued subject to the By-Laws of the organization for promoting Materials Science, Engineering, and Technology.



International Association of Advanced Materials

Dear Prof. Masami Okamoto,

Congratulations on your remarkable achievement of admitting a Lifetime Fellow of the International Association of Advanced Materials (FIAAM). This prestigious honor is a testament to your dedication, expertise, and significant contributions to advanced materials.

Your persistent *pursue for excellence and dedication to expanding the frontiers of knowledge* have distinctly established you as distinguished in advanced materials. As a Fellow of IAAM, your membership acknowledges your exceptional accomplishments and underscores your status as a **thought leader and innovator**.

Throughout your journey, you have consistently demonstrated an **unwavering passion** for advancing the field and tackling complex challenges. Your research and work have expanded the horizons of knowledge and inspired fellow researchers and practitioners globally. Your induction as a Fellow inspires all of us, reminding us of the profound impact that dedicated individuals can make.

Your **dedication to IAAM's mission** and commitment to fostering collaborations and knowledge sharing within the community have been commendable. As a Fellow, you now join the ranks of distinguished individuals who have significantly shaped the landscape of advanced materials and their applications. We do not doubt that your insights and contributions will continue to enrich the field for years.

Once again, congratulations on this exceptional achievement. Your journey as a Fellow recognizes your accomplishments and reflects the bright future you will undoubtedly discover in advanced materials. We eagerly await your continued brilliance and impact on the global materials community.

Please accept our warmest welcome as a Fellow of the Association and best wishes as you embark on this new chapter of your illustrious career.

Sincerely,

